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(54) Title: COMPOSITIONS AND METHODS FOR USE IN RECOMBINATIONAL CLONING OF NUCLEIC ACIDS

(57) Abstract

The present invention relates generally to compositions and methods for use in recombinational cloning of nucleic acid molecules. In particular, the invention relates to nucleic acid molecules encoding one or more recombination sites or portions thereof, to nucleic acid molecules comprising one or more of these recombination site nucleotide sequences and optionally comprising one or more additional physical or functional nucleotide sequences. The invention also relates to vectors comprising the nucleic acid molecules of the invention, to host cells comprising the vectors or nucleic acid molecules of the invention, to methods of producing polypeptides using the nucleic acid molecules of the invention, and to polypeptides encoded by these nucleic acid molecules or produced by the methods of the invention. The invention also relates to antibodies that bind to one or more polypeptides of the invention or epitopes thereof. The invention also relates to the use of these compositions in methods for recombinational cloning of nucleic acids, *in vitro* and *in vivo*, to provide chimeric DNA molecules that have particular characteristics and/or DNA segments.

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Compositions and Methods for Use in Recombinational Cloning of Nucleic Acids

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BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates generally to recombinant DNA technology. More particularly, the present invention relates to compositions and methods for use in recombinational cloning of nucleic acid molecules. The invention relates specifically to nucleic acid molecules encoding one or more recombination sites or one or more partial recombination sites, particularly attB, attP, attL, and attR, and fragments, mutants, variants and derivatives thereof. The invention also relates to such nucleic acid molecules wherein the one or more recombination site nucleotide sequences is operably linked to the one or more additional physical or functional nucleotide sequences. The invention also relates to vectors comprising the nucleic acid molecules of the invention, to host cells comprising the vectors or nucleic acid molecules of the invention, to methods of producing polypeptides and RNAs encoded by the nucleic acid molecules of the invention, and to polypeptides encoded by these nucleic acid molecules or produced by the methods of the invention, which may be fusion proteins. The invention also relates to antibodies that bind to one or more polypeptides of the invention or epitopes thereof, which may be monoclonal or polyclonal antibodies. The invention also relates to the use of these nucleic acid molecules, vectors, polypeptides and antibodies in methods for recombinational cloning of nucleic acids, in vitro and in vivo, to provide chimeric DNA molecules that have particular characteristics and/or DNA segments. More particularly, the antibodies of the invention may be used to identify and/or purify proteins or fusion proteins encoded by the nucleic acid molecules or vectors of the invention, or to identify and/or purify the nucleic acid molecules of the invention.

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Related Art

Site-specific recombinases. Site-specific recombinases are proteins that are present in many organisms (e.g. viruses and bacteria) and have been characterized to have both endonuclease and ligase properties. These recombinases (along with associated proteins in some cases) recognize specific sequences of bases in DNA and exchange the DNA segments flanking those segments. The recombinases and associated proteins are collectively referred to as "recombination proteins" (see, e.g., Landy, A., Current Opinion in Biotechnology 3:699-707 (1993)).

Numerous recombination systems from various organisms have been described. See, e.g., Hoess et al., Nucleic Acids Research 14(6):2287 (1986); Abremski et al., J. Biol. Chem.261(1):391 (1986); Campbell, J. Bacteriol. 174(23):7495 (1992); Qian et al., J. Biol. Chem. 267(11):7794 (1992); Araki et al., J. Mol. Biol. 225(1):25 (1992); Maeser and Kahnmann Mol. Gen. Genet. 230:170-176) (1991); Esposito et al., Nucl. Acids Res. 25(18):3605 (1997).

Many of these belong to the integrase family of recombinases (Argos et al. EMBO J. 5:433-440 (1986); Voziyanov et al., Nucl. Acids Res. 27:930 (1999)). Perhaps the best studied of these are the Integrase/att system from bacteriophage λ (Landy, A. Current Opinions in Genetics and Devel. 3:699-707 (1993)), the Cre/loxP system from bacteriophage P1 (Hoess and Abremski (1990) In Nucleic Acids and Molecular Biology, vol. 4. Eds.: Eckstein and Lilley, Berlin-Heidelberg: Springer-Verlag; pp. 90-109), and the FLP/FRT system from the Saccharomyces cerevisiae 2 μ circle plasmid (Broach et al. Cell 29:227-234 (1982)).

Backman (U.S. Patent No. 4,673,640) discloses the *in vivo* use of λ recombinase to recombine a protein producing DNA segment by enzymatic site-specific recombination using wild-type recombination sites attB and attP.

Hasan and Szybalski (Gene 56:145-151 (1987)) discloses the use of λ Int recombinase in vivo for intramolecular recombination between wild type attP and attB sites which flank a promoter. Because the orientations of these sites are

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inverted relative to each other, this causes an irreversible flipping of the promoter region relative to the gene of interest.

Palazzolo et al. Gene 88:25-36 (1990), discloses phage lambda vectors having bacteriophage λ arms that contain restriction sites positioned outside a cloned DNA sequence and between wild-type loxP sites. Infection of E. coli cells that express the Cre recombinase with these phage vectors results in recombination between the loxP sites and the $in\ vivo$ excision of the plasmid replicon, including the cloned cDNA.

Pósfai et al. (Nucl. Acids Res. 22:2392-2398 (1994)) discloses a method for inserting into genomic DNA partial expression vectors having a selectable marker, flanked by two wild-type FRT recognition sequences. FLP site-specific recombinase as present in the cells is used to integrate the vectors into the genome at predetermined sites. Under conditions where the replicon is functional, this cloned genomic DNA can be amplified.

Bebee *et al.* (U.S. Patent No. 5,434,066) discloses the use of site-specific recombinases such as Cre for DNA containing two *loxP* sites for *in vivo* recombination between the sites.

Boyd (*Nucl. Acids Res. 21*:817-821 (1993)) discloses a method to facilitate the cloning of blunt-ended DNA using conditions that encourage intermolecular ligation to a dephosphorylated vector that contains a wild-type loxP site acted upon by a Cre site-specific recombinase present in *E. coli* host cells.

Waterhouse et al. (WO 93/19172 and Nucleic Acids Res. 21 (9):2265 (1993)) disclose an in vivo method where light and heavy chains of a particular antibody were cloned in different phage vectors between loxP and loxP 511 sites and used to transfect new E. coli cells. Cre, acting in the host cells on the two parental molecules (one plasmid, one phage), produced four products in equilibrium: two different cointegrates (produced by recombination at either loxP or loxP 511 sites), and two daughter molecules, one of which was the desired product.

Schlake & Bode (*Biochemistry 33*:12746-12751 (1994)) discloses an *in vivo* method to exchange expression cassettes at defined chromosomal locations, each flanked by a wild type and a spacer-mutated FRT recombination site. A

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double-reciprocal crossover was mediated in cultured mammalian cells by using this FLP/FRT system for site-specific recombination.

Hartley et al. (U.S. Patent No. 5,888,732) disclose compositions and methods for recombinational exchange of nucleic acid segments and molecules, including for use in recombinational cloning of a variety of nucleic acid molecules in vitro and in vivo, using a combination of wildtype and mutated recombination sites and recombination proteins.

Transposases. The family of enzymes, the transposases, has also been used to transfer genetic information between replicons. Transposons are structurally variable, being described as simple or compound, but typically encode the recombinase gene flanked by DNA sequences organized in inverted orientations. Integration of transposons can be random or highly specific. Representatives such as Tn7, which are highly site-specific, have been applied to the *in vivo* movement of DNA segments between replicons (Lucklow *et al.*, *J. Virol.* 67:4566-4579 (1993)).

Devine and Boeke *Nucl. Acids Res.* 22:3765-3772 (1994), discloses the construction of artificial transposons for the insertion of DNA segments, *in vitro*, into recipient DNA molecules. The system makes use of the integrase of yeast TY1 virus-like particles. The DNA segment of interest is cloned, using standard methods, between the ends of the transposon-like element TY1. In the presence of the TY1 integrase, the resulting element integrates randomly into a second target DNA molecule.

Recombination Sites. Also key to the integration/recombination reactions mediated by the above-noted recombination proteins and/or transposases are recognition sequences, often termed "recombination sites," on the DNA molecules participating in the integration/recombination reactions. These recombination sites are discrete sections or segments of DNA on the participating nucleic acid molecules that are recognized and bound by the recombination proteins during the initial stages of integration or recombination. For example, the recombination site for Cre recombinase is *loxP* which is a 34 base pair sequence comprised of two 13 base pair inverted repeats (serving as the recombinase binding sites) flanking an 8 base pair core sequence. See Figure 1 of Sauer, B., Curr. Opin. Biotech.

5:521-527 (1994). Other examples of recognition sequences include the *attB*, *attP*, *attL*, and *attR* sequences which are recognized by the recombination protein λ Int. *attB* is an approximately 25 base pair sequence containing two 9 base pair core-type Int binding sites and a 7 base pair overlap region, while *attP* is an approximately 240 base pair sequence containing core-type Int binding sites and arm-type Int binding sites as well as sites for auxiliary proteins integration host factor (IHF), FIS and excisionase (Xis). *See* Landy, *Curr. Opin. Biotech.* 3:699-707 (1993); *see also* U.S. Patent No. 5,888,732, which is incorporated by reference herein.

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DNA cloning. The cloning of DNA segments currently occurs as a daily routine in many research labs and as a prerequisite step in many genetic analyses. The purpose of these clonings is various, however, two general purposes can be considered: (1) the initial cloning of DNA from large DNA or RNA segments (chromosomes, YACs, PCR fragments, mRNA, etc.), done in a relative handful of known vectors such as pUC, pGem, pBlueScript, and (2) the subcloning of these DNA segments into specialized vectors for functional analysis. A great deal of time and effort is expended both in the transfer of DNA segments from the initial cloning vectors to the more specialized vectors. This transfer is called subcloning.

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The basic methods for cloning have been known for many years and have changed little during that time. A typical cloning protocol is as follows:

- (1) digest the DNA of interest with one or two restriction enzymes;
- (2) gel purify the DNA segment of interest when known;
- (3) prepare the vector by cutting with appropriate restriction enzymes, treating with alkaline phosphatase, gel purify etc., as appropriate;
- (4) ligate the DNA segment to the vector, with appropriate controls to eliminate background of uncut and self-ligated vector;
 - (5) introduce the resulting vector into an E. coli host cell;
 - (6) pick selected colonies and grow small cultures overnight;
 - (7) make DNA minipreps; and

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(8) analyze the isolated plasmid on agarose gels (often after diagnostic restriction enzyme digestions) or by PCR.

The specialized vectors used for subcloning DNA segments are functionally diverse. These include but are not limited to: vectors for expressing nucleic acid molecules in various organisms; for regulating nucleic acid molecule expression; for providing tags to aid in protein purification or to allow tracking of proteins in cells; for modifying the cloned DNA segment (e.g., generating deletions); for the synthesis of probes (e.g., riboprobes); for the preparation of templates for DNA sequencing; for the identification of protein coding regions; for the fusion of various protein-coding regions; to provide large amounts of the DNA of interest, etc. It is common that a particular investigation will involve subcloning the DNA segment of interest into several different specialized vectors.

As known in the art, simple subclonings can be done in one day (e.g., the DNA segment is not large and the restriction sites are compatible with those of the subcloning vector). However, many other subclonings can take several weeks, especially those involving unknown sequences, long fragments, toxic genes, unsuitable placement of restriction sites, high backgrounds, impure enzymes, etc. Subcloning DNA fragments is thus often viewed as a chore to be done as few times as possible.

Several methods for facilitating the cloning of DNA segments have been described, e.g., as in the following references.

Ferguson, J., et al. Gene 16:191 (1981), discloses a family of vectors for subcloning fragments of yeast DNA. The vectors encode kanamycin resistance. Clones of longer yeast DNA segments can be partially digested and ligated into the subcloning vectors. If the original cloning vector conveys resistance to ampicillin, no purification is necessary prior to transformation, since the selection will be for kanamycin.

Hashimoto-Gotoh, T., et al. Gene 41:125 (1986), discloses a subcloning vector with unique cloning sites within a streptomycin sensitivity gene; in a streptomycin-resistant host, only plasmids with inserts or deletions in the dominant sensitivity gene will survive streptomycin selection.

Accordingly, traditional subcloning methods, using restriction enzymes and ligase, are time consuming and relatively unreliable. Considerable labor is expended, and if two or more days later the desired subclone can not be found among the candidate plasmids, the entire process must then be repeated with alternative conditions attempted. Although site specific recombinases have been used to recombine DNA in vivo, the successful use of such enzymes in vitro was expected to suffer from several problems. For example, the site specificities and efficiencies were expected to differ in vitro; topologically linked products were expected, and the topology of the DNA substrates and recombination proteins was expected to differ significantly in vitro (see, e.g., Adams et al, J. Mol. Biol. 226:661-73 (1992)). Reactions that could go on for many hours in vivo were expected to occur in significantly less time in vitro before the enzymes became inactive. In addition, the stabilities of the recombination enzymes after incubation for extended periods of time in in vitro reactions was unknown, as were the effects of the topologies (i.e., linear, coiled, supercoiled, etc.) of the nucleic acid molecules involved in the reaction. Multiple DNA recombination products were expected in the biological host used, resulting in unsatisfactory reliability, specificity or efficiency of subcloning. Thus, in vitro recombination reactions were not expected to be sufficiently efficient to yield the desired levels of product.

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Accordingly, there is a long felt need to provide an alternative subcloning system that provides advantages over the known use of restriction enzymes and ligases.

SUMMARY OF THE INVENTION

The present invention relates to nucleic acid molecules encoding one or more recombination sites or one or more partial recombination sites, particularly attB, attP, attL, and attR, and fragments, mutants, variants and derivatives thereof. The invention also relates to such nucleic acid molecules comprising one or more of the recombination site nucleotide sequences or portions thereof and one or more additional physical or functional nucleotide sequences, such as those

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encoding one or more multiple cloning sites, one or more transcription termination sites, one or more transcriptional regulatory sequences (e.g., one or more promoters, enhancers, or repressors), one or more translational signal sequences, one or more nucleotide sequences encoding a fusion partner protein or peptide (e.g., GST, His₆ or thioredoxin), one or more selection markers or modules, one or more nucleotide sequences encoding localization signals such as nuclear localization signals or secretion signals, one or more origins of replication, one or more protease cleavage sites, one or more desired proteins or peptides encoded by a gene or a portion of a gene, and one or more 5' or 3' polynucleotide tails (particularly a poly-G tail). The invention also relates to such nucleic acid molecules wherein the one or more recombination site nucleotide sequences is operably linked to the one or more additional physical or functional nucleotide sequences.

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The invention also relates to primer nucleic acid molecules comprising the recombination site nucleotide sequences of the invention (or portions thereof), and to such primer nucleic acid molecules linked to one or more target-specific (e.g., one or more gene-specific) primer nucleic acid sequences. Such primers may also comprise sequences complementary or homologous to DNA or RNA sequences to be amplified, e.g., by PCR, RT-PCR, etc. Such primers may also comprise sequences or portions of sequences useful in the expression of protein genes (ribosome binding sites, localization signals, protease cleavage sites, repressor binding sites, promoters, transcription stops, stop codons, etc.). Said primers may also comprise sequences or portions of sequences useful in the manipulation of DNA molecules (restriction sites, transposition sites, sequencing primers, etc.). The primers of the invention may be used in nucleic acid synthesis and preferably are used for amplification (e.g., PCR) of nucleic acid molecules. When the primers of the invention include target- or gene-specific sequences (any sequence contained within the target to be synthesized or amplified including translation signals, gene sequences, stop codons, transcriptional signals (e.g., promoters) and the like), amplification or synthesis of target sequences or genes may be accomplished. Thus, the invention relates to synthesis of a nucleic acid molecules comprising mixing one or more primers of the invention with a nucleic acid

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template, and incubating said mixture under conditions sufficient to make a first nucleic acid molecule complementary to all or a portion of said template. Thus, the invention relates specifically to a method of synthesizing a nucleic acid molecule comprising:

- (a) mixing a nucleic acid template with a polypeptide having polymerase activity and one or more primers comprising one or more recombination sites or portions thereof; and
- (b) incubating said mixture under conditions sufficient to synthesize a first nucleic acid molecule complementary to all or a portion of said template and which preferably comprises one or more recombination sites or portions thereof.

Such method of the invention may further comprise incubating said first synthesized nucleic acid molecule under conditions sufficient to synthesize a second nucleic acid molecule complementary to all or a portion of said first nucleic acid molecule. Such synthesis may provide for a first nucleic acid molecule having a recombination site or portion thereof at one or both of its termini.

In a preferred aspect, for the synthesis of the nucleic acid molecules, at least two primers are used wherein each primer comprises a homologous sequence at its terminus and/or within internal sequences of each primer (which may have a homology length of about 2 to about 500 bases, preferably about 3 to about 100 bases, about 4 to about 50 bases, about 5 to about 25 bases and most preferably about 6 to about 18 base overlap). In a preferred aspect, the first such primer comprises at least one target-specific sequence and at least one recombination site or portion thereof while the second primer comprises at least one recombination site or portion thereof. Preferably, the homologous regions between the first and second primers comprise at least a portion of the recombination site. In another aspect, the homologous regions between the first and second primers may comprise one or more additional sequences, e.g., expression signals, translational start motifs, or other sequences adding functionality to the desired nucleic acid sequence upon amplification. In practice, two pairs of primers prime synthesis or amplification of a nucleic acid molecule. In a preferred aspect, all or at least a portion of the synthesized or amplified nucleic acid molecule will be homologous

to all or a portion of the template and further comprises a recombination site or a portion thereof at at least one terminus and preferably both termini of the synthesized or amplified molecule. Such synthesized or amplified nucleic acid molecule may be double stranded or single stranded and may be used in the recombinational cloning methods of the invention. The homologous primers of the invention provide a substantial advantage in that one set of the primers may be standardized for any synthesis or amplification reaction. That is, the primers providing the recombination site sequences (without the target specific sequences) can be pre-made and readily available for use. This in practice allows the use of shorter custom made primers that contain the target specific sequence needed to synthesize or amplify the desired nucleic acid molecule. Thus, this provides reduced time and cost in preparing target specific primers (e.g., shorter primers containing the target specific sequences can be prepared and used in synthesis reactions). The standardized primers, on the other hand, may be produced in mass to reduce cost and can be readily provided (e.g., in kits or as a product) to facilitate synthesis of the desired nucleic acid molecules.

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Thus, in one preferred aspect, the invention relates to a method of synthesizing or amplifying one or more nucleic acid molecules comprising:

- (a) mixing one or more nucleic acid templates with at least one polypeptide having polymerase or reverse transcriptase activity and at least a first primer comprising a template specific sequence (complementary to or capable of hybridizing to said templates) and at least a second primer comprising all or a portion of a recombination site wherein said at least a portion of said second primer is homologous to or complementary to at least a portion of said first primer; and
- (b) incubating said mixture under conditions sufficient to synthesize or amplify one or more nucleic acid molecules complementary to all or a portion of said templates and comprising one or more
 recombination sites or portions thereof at one and preferably both termini of said molecules.

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More specifically, the invention relates to a method of synthesizing or amplifying one or more nucleic acid molecules comprising:

- (a) mixing one or more nucleic acid templates with at least one polypeptide having polymerase or reverse transcriptase activity and at least a first primer comprising a template specific sequence (complementary to or capable of hybridizing to said templates) and at least a portion of a recombination site, and at least a second primer comprising all or a portion of a recombination site wherein said at least a portion of said recombination site on said second primer is complementary to or homologous to at least a portion of said recombination site on said first primer; and
- (b) incubating said mixture under conditions sufficient to synthesize or amplify one or more nucleic acid molecules complementary to all or a portion of said templates and comprising one or more recombination sites or portions thereof at one and preferably both termini of said molecules.

In a more preferred aspect, the invention relates to a method of amplifying or synthesizing one or more nucleic acid molecules comprising:

- (a) mixing one or more nucleic acid templates with at least one polypeptide having polymerase or reverse transcriptase activity and one or more first primers comprising at least a portion of a recombination site and a template specific sequence (complementary to or capable of hybridizing to said template);
- (b) incubating said mixture under conditions sufficient to synthesize or amplify one or more first nucleic acid molecules complementary to all or a portion of said templates wherein said molecules comprise at least a portion of a recombination site at one and preferably both termini of said molecules;
- (c) mixing said molecules with one or more second primers comprising one or more recombination sites, wherein said recombination sites of said second primers are homologous to or

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complementary to at least a portion of said recombination sites on said first nucleic acid molecules; and

(d) incubating said mixture under conditions sufficient to synthesize or amplify one or more second nucleic acid molecules complementary to all or a portion of said first nucleic acid molecules and which comprise one or more recombination sites at one and preferably both termini of said molecules.

The invention also relates to vectors comprising the nucleic acid molecules of the invention, to host cells comprising the vectors or nucleic acid molecules of the invention, to methods of producing polypeptides encoded by the nucleic acid molecules of the invention, and to polypeptides encoded by these nucleic acid molecules or produced by the methods of the invention, which may be fusion proteins. The invention also relates to antibodies that bind to one or more polypeptides of the invention or epitopes thereof, which may be monoclonal or polyclonal antibodies. The invention also relates to the use of these nucleic acid molecules, primers, vectors, polypeptides and antibodies in methods for recombinational cloning of nucleic acids, *in vitro* and *in vivo*, to provide chimeric DNA molecules that have particular characteristics and/or DNA segments.

The antibodies of the invention may have particular use to identify and/or purify peptides or proteins (including fusion proteins produced by the invention), and to identify and/or purify the nucleic acid molecules of the invention or portions thereof.

The methods for *in vitro* or *in vivo* recombinational cloning of nucleic acid molecule generally relate to recombination between at least a first nucleic acid molecule having at least one recombination site and a second nucleic acid molecule having at least one recombination site to provide a chimeric nucleic acid molecule. In one aspect, the methods relate to recombination between and first vector having at least one recombination site and a second vector having at least one recombination site to provide a chimeric vector. In another aspect, a nucleic acid molecule having at least one recombination site is combined with a vector having at least one recombination site to provide a chimeric vector. In a most preferred aspect, the nucleic acid molecules or vectors used in recombination

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comprise two or more recombination sites. In a more specific embodiment of the invention, the recombination methods relate to a Destination Reaction (also referred to herein as an "LR reaction") in which recombination occurs between an Entry clone and a Destination Vector. Such a reaction transfers the nucleic acid molecule of interest from the Entry Clone into the Destination Vector to create an Expression Clone. The methods of the invention also specifically relate to an Entry or Gateward reaction (also referred to herein as a "BP reaction") in which an Expression Clone is recombined with a Donor vector to produce an Entry clone. In other aspects, the invention relates to methods to prepare Entry clones by combining an Entry vector with at least one nucleic acid molecule (e.g., gene or portion of a gene). The invention also relates to conversion of a desired vector into a Destination Vector by including one or more (preferably at least two) recombination sites in the vector of interest. In a more preferred aspect, a nucleic acid molecule (e.g., a cassette) having at least two recombination sites flanking a selectable marker (e.g., a toxic gene or a genetic element preventing the survival of a host cell containing that gene or element, and/or preventing replication, partition or heritability of a nucleic acid molecule (e.g., a vector or plasmid) comprising that gene or element) is added to the vector to make a Destination Vector of the invention.

Preferred vectors for use in the invention include prokaryotic vectors, eukaryotic vectors, or vectors which may shuttle between various prokaryotic and/or eukaryotic systems (e.g. shuttle vectors). Preferred prokaryotic vectors for use in the invention include but are not limited to vectors which may propagate and/or replicate in gram negative and/or gram positive bacteria, including bacteria of the genera Escherichia, Salmonella, Proteus, Clostridium, Klebsiella, Bacillus, Streptomyces, and Pseudomonas and preferably in the species E. coli. Eukaryotic vectors for use in the invention include vectors which propagate and/or replicate and yeast cells, plant cells, mammalian cells, (particularly human and mouse), fungal cells, insect cells, nematode cells, fish cells and the like. Particular vectors of interest include but are not limited to cloning vectors, sequencing vectors, expression vectors, fusion vectors, two-hybrid vectors, gene therapy vectors, phage display vectors, gene-targeting vectors, PACs, BACs, YACs, MACs, and

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reverse two-hybrid vectors. Such vectors may be used in prokaryotic and/or eukaryotic systems depending on the particular vector.

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In another aspect, the invention relates to kits which may be used in carrying out the methods of the invention, and more specifically relates to cloning or subcloning kits and kits for carrying out the LR Reaction (e.g., making an Expression Clone), for carrying out the BP Reaction (e.g., making an Entry Clone), and for making Entry Clone and Destination Vector molecules of the invention. Such kits may comprise a carrier or receptacle being compartmentalized to receive and hold therein any number of containers. Such containers may contain any number of components for carrying out the methods of the invention or combinations of such components. In particular, a kit of the invention may comprise one or more components (or combinations thereof) selected from the group consisting of one or more recombination proteins or auxiliary factors or combinations thereof, one or more compositions comprising one or more recombination proteins or auxiliary factors or combinations thereof (for example, GATEWAYTM LR ClonaseTM Enzyme Mix or GATEWAYTM BP ClonaseTM Enzyme Mix), one or more reaction buffers, one or more nucleotides, one or more primers of the invention, one or more restriction enzymes, one or more ligases, one or more polypeptides having polymerase activity (e.g., one or more reverse transcriptases or DNA polymerases), one or more proteinases (e.g., proteinase K or other proteinases), one or more Destination Vector molecules, one or more Entry Clone molecules, one or more host cells (e.g. competent cells, such as E. coli cells, yeast cells, animal cells (including mammalian cells, insect cells, nematode cells, avian cells, fish cells, etc.), plant cells, and most particularly E. coli DB3.1 host cells, such as E. coli LIBRARY EFFICIENCY® DB3.1TM Competent Cells), instructions for using the kits of the invention (e.g., to carry out the methods of the invention), and the like. In related aspects, the kits of the invention may comprise one or more nucleic acid molecules encoding one or more recombination sites or portions thereof, particularly one or more nucleic acid molecules comprising a nucleotide sequence encoding the one or more recombination sites or portions thereof of the invention. Preferably, such nucleic acid molecules comprise at least two recombination sites which flank a selectable

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marker (e.g., a toxic gene and/or antibiotic resistance gene). In a preferred aspect, such nucleic acid molecules are in the form of a cassette (e.g., a linear nucleic acid molecule comprising one or more and preferably two or more recombination sites or portions thereof).

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Kits for inserting or adding recombination sites to nucleic acid molecules of interest may comprise one or more nucleases (preferably restriction endonucleases), one or more ligases, one or more topoisomerases, one or more polymerases, and one or more nucleic acid molecules or adapters comprising one or more recombination sites. Kits for integrating recombination sites into one or more nucleic acid molecules of interest may comprise one or more components (or combinations thereof) selected from the group consisting of one or more integration sequences comprising one or more recombination sites. integration sequences may comprise one or more transposons, integrating viruses, homologous recombination sequences, RNA molecules, one or more host cells and the like.

Kits for making the Entry Clone molecules of the invention may comprise any or as number of components and the composition of such kits may vary depending on the specific method involved. Such methods may involve inserting the nucleic acid molecules of interest into an Entry or Donor Vector by the recombinational cloning methods of the invention, or using conventional molecular biology techniques (e.g., restriction enzyme digestion and ligation). In a preferred aspect, the Entry Clone is made using nucleic acid amplification or synthesis products. Kits for synthesizing Entry Clone molecules from amplification or synthesis products may comprise one or more components (or combinations thereof) selected from the group consisting of one or more Donor Vectors (e.g., one or more attP vectors including, but not limited to, pDONR201 (Figure 49), pDONR202 (Figure 50), pDONR203 (Figure 51), pDONR204 (Figure 52), pDONR205 (Figure 53), pDONR206 (Figure 53), and the like), one or more polypeptides having polymerase activity (preferably DNA polymerases and most preferably thermostable DNA polymerases), one or more proteinases, one or more reaction buffers, one or more nucleotides, one or more primers comprising one or

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more recombination sites or portions thereof, and instructions for making one or more Entry Clones.

Kits for making the Destination vectors of the invention may comprise any number of components and the compositions of such kits may vary depending on the specific method involved. Such methods may include the recombination methods of the invention or conventional molecular biology techniques (e.g., restriction endonuclease digestion and ligation). In a preferred aspect, the Destination vector is made by inserting a nucleic acid molecule comprising at least one recombination site (or portion thereof) of the invention (preferably a nucleic acid molecule comprising at least two recombination sites or portions thereof flanking a selectable marker) into a desired vector to convert the desired vector into a Destination vector of the invention. Such kits may comprise at least one component (or combinations thereof) selected from the group consisting of one or more restriction endonucleases, one or more ligases, one or more polymerases, one or more nucleotides, reaction buffers, one or more nucleic acid molecules comprising at least one recombination site or portion thereof (preferably at least one nucleic acid molecule comprising at least two recombination sites flanking at least one selectable marker, such as a cassette comprising at least one selectable marker such as antibiotic resistance genes and/or toxic genes), and instructions for making such Destination vectors.

The invention also relates to kits for using the antibodies of the invention in identification and/or isolation of peptides and proteins (which may be fusion proteins) produced by the nucleic acid molecules of the invention, and for identification and/or isolation of the nucleic acid molecules of the invention or portions thereof. Such kits may comprise one or more components (or combination thereof) selected from the group consisting of one or more antibodies of the invention, one or more detectable labels, one or more solid supports and the like.

Other preferred embodiments of the present invention will be apparent to one of ordinary skill in light of what is known in the art, in light of the following drawings and description of the invention, and in light of the claims.

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BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 depicts one general method of the present invention, wherein the starting (parent) DNA molecules can be circular or linear. The goal is to exchange the new subcloning vector D for the original cloning vector B. It is desirable in one embodiment to select for AD and against all the other molecules, including the Cointegrate. The square and circle are sites of recombination: e.g., lox (such as loxP) sites, att sites, etc. For example, segment D can contain expression signals, protein fusion domains, new drug markers, new origins of replication, or specialized functions for mapping or sequencing DNA. It should be noted that the cointegrate molecule contains Segment D (Destination vector) adjacent to segment A (Insert), thereby juxtaposing functional elements in D with the insert in A. Such molecules can be used directly in vitro (e.g., if a promoter is positioned adjacent to a gene-for in vitro transcription/translation) or in vivo (following isolation in a cell capable of propagating ccdB-containing vectors) by selecting for the selection markers in Segments B+D. As one skilled in the art will recognize, this single step method has utility in certain envisioned applications of the invention.

Figure 2 is a more detailed depiction of the recombinational cloning system of the invention, referred to herein as the "GATEWAYTM Cloning System." This figure depicts the production of Expression Clones via a "Destination Reaction," which may also be referred to herein as an "LR Reaction." A kan vector (referred to herein as an "Entry clone") containing a DNA molecule of interest (e.g., a gene) localized between an attL1 site and an attL2 site is reacted with an amp vector (referred to herein as a "Destination Vector") containing a toxic or "death" gene localized between an attR1 site and an attR2 site, in the presence of GATEWAYTM LR ClonaseTM Enzyme Mix (a mixture of Int, IHF and Xis). After incubation at 25°C for about 60 minutes, the reaction yields an amp Expression Clone containing the DNA molecule of interest localized between an attB1 site and an attB2 site, and a kan byproduct molecule, as well as intermediates. The reaction mixture may then be transformed into host cells (e.g., E. coli) and clones containing the nucleic acid molecule of interest may

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be selected by plating the cells onto ampicillin-containing media and picking amp^r colonies.

Figure 3 is a schematic depiction of the cloning of a nucleic acid molecule from an Entry clone into multiple types of Destination vectors, to produce a variety of Expression Clones. Recombination between a given Entry clone and different types of Destination vectors (not shown), via the LR Reaction depicted in Figure 2, produces multiple different Expression Clones for use in a variety of applications and host cell types.

Figure 4 is a detailed depiction of the production of Entry Clones via a "BP reaction," also referred to herein as an "Entry Reaction" or a "Gateward Reaction." In the example shown in this figure, an ampr expression vector containing a DNA molecule of interest (e.g., a gene) localized between an attB1 site and an attB2 site is reacted with a kan Donor vector (e.g., an attP vector; here, GATEWAYTM pDONR201 (see Figure 49A-C)) containing a toxic or "death" gene localized between an attP1 site and an attP2 site, in the presence of GATEWAYTM BP ClonaseTM Enzyme Mix (a mixture of Int and IHF). After incubation at 25°C for about 60 minutes, the reaction yields a kan Entry clone containing the DNA molecule of interest localized between an attL1 site and an attL2 site, and an ampr by-product molecule. The Entry clone may then be transformed into host cells (e.g., E. coli) and clones containing the Entry clone (and therefore the nucleic acid molecule of interest) may be selected by plating the cells onto kanamycin-containing media and picking kan^r colonies. Although this figure shows an example of use of a kan' Donor vector, it is also possible to use Donor vectors containing other selection markers, such as the gentamycin resistance or tetracycline resistance markers, as discussed herein.

Figure 5 is a more detailed schematic depiction of the LR ("Destination") reaction (Figure 5A) and the BP ("Entry" or "Gateward") reaction (Figure 5B) of the GATEWAYTM Cloning System, showing the reactants, products and byproducts of each reaction.

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Figure 6 shows the sequences of the attB1 and attB2 sites flanking a gene of interest after subcloning into a Destination Vector to create an Expression Clone.

Figure 7 is a schematic depiction of four ways to make Entry Clones using the compositions and methods of the invention: 1. using restriction enzymes and ligase; 2. starting with a cDNA library prepared in an attL Entry Vector; 3. using an Expression Clone from a library prepared in an attB Expression Vector via the BxP reaction; and 4. recombinational cloning of PCR fragments with terminal attB sites, via the BxP reaction. Approaches 3 and 4 rely on recombination with a Donor vector (here, an attP vector such as pDONR201 (see Figure 49A-C), pDONR202 (see Figure 50A-C), pDONR203 (see Figure 51A-C), pDONR204 (see Figure 52A-C), pDONR205 (see Figure 53A-C), or pDONR206 (see Figure 54A-C), for example) that provides an Entry Clone carrying a selection marker such as kan^r, gen^r, tet^r, or the like.

Figure 8 is a schematic depiction of cloning of a PCR product by a BxP (Entry or Gateward) reaction. A PCR product with 25 bp terminal attB sites (plus four Gs) is shown as a substrate for the BxP reaction. Recombination between the attB-PCR product of a gene and a Donor vector (which donates an Entry Vector that carries kan^r) results in an Entry Clone of the PCR product.

Figure 9 is a listing of the nucleotide sequences of the recombination sites designated herein as attB1, attB2, attP1, attP2, attL1, attL2, attR1 and attR2. Sequences are written conventionally, from 5' to 3'.

Figures 10-20: The plasmid backbone for all the Entry Vectors depicted herein is the same, and is shown in Figure 10A for the Entry Vector pENTR1A. For other Entry Vectors shown in Figures 11-20, only the sequences shown in Figure "A" for each figure set (*i.e.*, Figure 11A, Figure 12A, etc.) are different (within the attL1-attL2 cassettes) from those shown in Figure 10 -- the plasmid backbone is identical.

Figure 10 is a schematic depiction of the physical map and cloning sites (Figure 10A), and the nucleotide sequence (Figure 10B), of the Entry Vector pENTR1A.

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Figure 11 is a schematic depiction of the cloning sites (Figure 11A) and the nucleotide sequence (Figure 11B) of the Entry Vector pENTR2B.

Figure 12 is a schematic depiction of the cloning sites (Figure 12A) and the nucleotide sequence (Figure 12B) of the Entry Vector pENTR3C.

Figure 13 is a schematic depiction of the cloning sites (Figure 13A) and the nucleotide sequence (Figure 13B) of the Entry Vector pENTR4.

Figure 14 is a schematic depiction of the cloning sites (Figure 14A) and the nucleotide sequence (Figure 14B) of the Entry Vector pENTR5.

Figure 15 is a schematic depiction of the cloning sites (Figure 15A) and the nucleotide sequence (Figure 15B) of the Entry Vector pENTR6.

Figure 16 is a schematic depiction of the cloning sites (Figure 16A) and the nucleotide sequence (Figure 16B) of the Entry Vector pENTR7.

Figure 17 is a schematic depiction of the cloning sites (Figure 17A) and the nucleotide sequence (Figure 17B) of the Entry Vector pENTR8.

Figure 18 is a schematic depiction of the cloning sites (Figure 18A) and the nucleotide sequence (Figure 18B) of the Entry Vector pENTR9.

Figure 19 is a schematic depiction of the cloning sites (Figure 19A) and the nucleotide sequence (Figure 19B) of the Entry Vector pENTR10.

Figure 20 is a schematic depiction of the cloning sites (Figure 20A) and the nucleotide sequence (Figure 20B) of the Entry Vector pENTR11.

Figure 21 is a schematic depiction of the physical map and the Trc expression cassette (Figure 21A) showing the promoter sequences at -35 and at -10 from the initiation codon, and the nucleotide sequence (Figure 21B-D), of Destination Vector pDEST1. This vector may also be referred to as pTrc-DEST1.

Figure 22 is a schematic depiction of the physical map and the His6 expression cassette (Figure 22A) showing the promoter sequences at -35 and at -10 from the initiation codon, and the nucleotide sequence (Figure 22B-D), of Destination Vector pDEST2. This vector may also be referred to as pHis6-DEST2.

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Figure 23 is a schematic depiction of the physical map and the GST expression cassette (Figure 23A) showing the promoter sequences at -35 and at -10 from the initiation codon, and the nucleotide sequence (Figure 23B-D), of Destination Vector pDEST3. This vector may also be referred to as pGST-DEST3.

Figure 24 is a schematic depiction of the physical map and the His6-Trx expression cassette (Figure 24A) showing the promoter sequences at -35 and at -10 from the initiation codon and a TEV protease cleavage site, and the nucleotide sequence (Figure 24B-D), of Destination Vector pDEST4. This vector may also be referred to as pTrx-DEST4.

Figure 25 is a schematic depiction of the attR1 and attR2 sites (Figure 25A), the physical map (Figure 25B), and the nucleotide sequence (Figure 25C-D), of Destination Vector pDEST5. This vector may also be referred to as pSPORT(+)-DEST5.

Figure 26 is a schematic depiction of the attR1 and attR2 sites (Figure 26A), the physical map (Figure 26B), and the nucleotide sequence (Figure 26C-D), of Destination Vector pDEST6. This vector may also be referred to as pSPORT(-)-DEST6.

Figure 27 is a schematic depiction of the attR1 site, CMV promoter, and the physical map (Figure 27A), and the nucleotide sequence (Figure 27B-C), of Destination Vector pDEST7. This vector may also be referred to as pCMV-DEST7.

Figure 28 is a schematic depiction of the attR1 site, baculovirus polyhedrin promoter, and the physical map (Figure 28A), and the nucleotide sequence (Figure 28B-D), of Destination Vector pDEST8. This vector may also be referred to as pFastBac-DEST8.

Figure 29 is a schematic depiction of the attR1 site, Semliki Forest Virus promoter, and the physical map (Figure 29A), and the nucleotide sequence (Figure 29B-E), of Destination Vector pDEST9. This vector may also be referred to as pSFV-DEST9.

Figure 30 is a schematic depiction of the attR1 site, baculovirus polyhedrin promoter, His6 fusion domain, and the physical map (Figure 30A), and the nucleotide sequence (Figure 30B-D), of Destination Vector pDEST10. This vector may also be referred to as pFastBacHT-DEST10.

Figure 31 is a schematic depiction of the attR1 cassette containing a tetracycline-regulated CMV promoter and the physical map (Figure 31A), and the nucleotide sequence (Figure 31B-D), of Destination Vector pDEST11. This vector may also be referred to as pTet-DEST11.

Figure 32 is a schematic depiction of the attR1 site, the start of the mRNA of the CMV promoter, and the physical map (Figure 32A), and the nucleotide sequence (Figure 32B-D), of Destination Vector pDEST12.2. This vector may also be referred to as pCMVneo-DEST12, as pCMV-DEST12, or as pDEST12.

Figure 33 is a schematic depiction of the attR1 site, the λP_L promoter, and the physical map (Figure 33A), and the nucleotide sequence (Figure 33B-C), of Destination Vector pDEST13. This vector may also be referred to as $p\lambda P_L$ -DEST13.

Figure 34 is a schematic depiction of the attR1 site, the T7 promoter, and the physical map (Figure 34A), and the nucleotide sequence (Figure 34B-D), of Destination Vector pDEST14. This vector may also be referred to as pPT7-DEST14.

Figure 35 is a schematic depiction of the attR1 site, the T7 promoter, and the N-terminal GST fusion sequence, and the physical map (Figure 35A), and the nucleotide sequence (Figure 35B-D), of Destination Vector pDEST15. This vector may also be referred to as pT7 GST-DEST15.

Figure 36 is a schematic depiction of the attR1 site, the T7 promoter, and the N-terminal thioredoxin fusion sequence, and the physical map (Figure 36A), and the nucleotide sequence (Figure 36B-D), of Destination Vector pDEST16. This vector may also be referred to as pT7 Trx-DEST16.

Figure 37 is a schematic depiction of the attR1 site, the T7 promoter, and the N-terminal His6 fusion sequence, and the physical map (Figure 37A), and the

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nucleotide sequence (Figure 37B-D), of Destination Vector pDEST17. This vector may also be referred to as pT7 His-DEST17.

Figure 38 is a schematic depiction of the attR1 site and the p10 baculovirus promoter, and the physical map (Figure 38A), and the nucleotide sequence (Figure 38B-D), of Destination Vector pDEST18. This vector may also be referred to as pFBp10-DEST18.

Figure 39 is a schematic depiction of the attR1 site, and the 39k baculovirus promoter, and the physical map (Figure 39A), and the nucleotide sequence (Figure 39B-D), of Destination Vector pDEST19. This vector may also be referred to as pFB39k-DEST19.

Figure 40 is a schematic depiction of the attR1 site, the *polh* baculovirus promoter, and the N-terminal GST fusion sequence, and the physical map (Figure 40A), and the nucleotide sequence (Figure 40B-D), of Destination Vector pDEST20. This vector may also be referred to as pFB GST-DEST20.

Figure 41 is a schematic depiction of a 2-hybrid vector with a DNA-binding domain, the attR1 site, and the ADH promoter, and the physical map (Figure 41A), and the nucleotide sequence (Figure 41B-E), of Destination Vector pDEST21. This vector may also be referred to as pDB Leu-DEST21.

Figure 42 is a schematic depiction of a 2-hybrid vector with an activation domain, the attR1 site, and the ADH promoter, and the physical map (Figure 42A), and the nucleotide sequence (Figure 42B-D), of Destination Vector pDEST22. This vector may also be referred to as pPC86-DEST22.

Figure 43 is a schematic depiction of the attR1 and attR2 sites, the T7 promoter, and the C-terminal His6 fusion sequence, and the physical map (Figure 43A), and the nucleotide sequence (Figure 43B-D), of Destination Vector pDEST23. This vector may also be referred to as pC-term-His6-DEST23.

Figure 44 is a schematic depiction of the attR1 and attR2 sites, the T7 promoter, and the C-terminal GST fusion sequence, and the physical map (Figure 44A), and the nucleotide sequence (Figure 44B-D), of Destination Vector pDEST24. This vector may also be referred to as pC-term-GST-DEST24.

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Figure 45 is a schematic depiction of the attR1 and attR2 sites, the T7 promoter, and the C-terminal thioredoxin fusion sequence, and the physical map (Figure 45A), and the nucleotide sequence (Figure 45B-D), of Destination Vector pDEST25. This vector may also be referred to as pC-term-Trx-DEST25.

Figure 46 is a schematic depiction of the attR1 site, the CMV promoter, and an N-terminal His6 fusion sequence, and the physical map (Figure 46A), and the nucleotide sequence (Figure 46B-D), of Destination Vector pDEST26. This vector may also be referred to as pCMV-SPneo-His-DEST26.

Figure 47 is a schematic depiction of the attR1 site, the CMV promoter, and an N-terminal GST fusion sequence, and the physical map (Figure 47A), and the nucleotide sequence (Figure 47B-D), of Destination Vector pDEST27. This vector may also be referred to as pCMV-Spneo-GST-DEST27.

Figure 48 is a depiction of the physical map (Figure 48A), the cloning sites (Figure 48B), and the nucleotide sequence (Figure 48C-D), for the attB cloning vector plasmid pEXP501. This vector may also be referred to equivalently herein as pCMV•SPORT6, pCMVSPORT6, and pCMVSport6.

Figure 49 is a depiction of the physical map (Figure 49A), and the nucleotide sequence (Figure 49B-C), for the Donor plasmid pDONR201 which donates a kanamycin-resistant vector in the BP Reaction. This vector may also be referred to as pAttPkanr Donor Plasmid, or as pAttPkan Donor Plasmid

Figure 50 is a depiction of the physical map (Figure 50A), and the nucleotide sequence (Figure 50B-C), for the Donor plasmid pDONR202 which donates a kanamycin-resistant vector in the BP Reaction.

Figure 51 is a depiction of the physical map (Figure 51A), and the nucleotide sequence (Figure 51B-C), for the Donor plasmid pDONR203 which donates a kanamycin-resistant vector in the BP Reaction.

Figure 52 is a depiction of the physical map (Figure 52A), and the nucleotide sequence (Figure 52B-C), for the Donor plasmid pDONR204 which donates a kanamycin-resistant vector in the BP Reaction.

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Figure 53 is a depiction of the physical map (Figure 53A), and the nucleotide sequence (Figure 53B-C), for the Donor plasmid pDONR205 which donates a tetracycline-resistant vector in the BP Reaction.

Figure 54 is a depiction of the physical map (Figure 54A), and the nucleotide sequence (Figure 54B-C), for the Donor plasmid pDONR206 which donates a gentamycin-resistant vector in the BP Reaction. This vector may also be referred to as pENTR22 attP Donor Plasmid, pAttPGenr Donor Plasmid, or pAttPgent Donor Plasmid.

Figure 55 depicts the attB1 site, and the physical map, of an Entry Clone (pENTR7) of CAT subcloned into the Destination Vector pDEST2 (Figure 22).

Figure 56 depicts the DNA components of Reaction B of the one-tube BxP reaction described in Example 16, pEZC7102 and attB-tet-PCR

Figure 57 is a physical map of the desired product of Reaction B of the one-tube BxP reaction described in Example 16, tetx7102.

Figure 58 is a physical map of the Destination Vector pEZC8402.

Figure 59 is a physical map of the expected tet^r subclone product, tetx8402, resulting from the LxR Reaction with tetx7102 (Figure 57) plus pEZC8402 (Figure 58).

Figure 60 is a schematic depiction of the bacteriophage lambda recombination pathways in *E. coli*.

Figure 61 is a schematic depiction of the DNA molecules participating in the LR Reaction. Two different co-integrates form during the LR Reaction (only one of which is shown here), depending on whether attL1 and attR1 or attL2 and attR2 are first to recombine. In one aspect, the invention provides directional cloning of a nucleic acid molecule of interest, since the recombination sites react with specificity (attL1 reacts with attR1; attL2 with attR2; attB1 with attP1; and attB2 with attP2). Thus, positioning of the sites allows construction of desired vectors having recombined fragments in the desired orientation.

Figure 62 is a depiction of native and fusion protein expression using the recombinational cloning methods and compositions of the invention. In the upper figure depicting native protein expression, all of the translational start signals are

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included between the attB1 and attB2 sites; therefore, these signals must be present in the starting Entry Clone. The lower figure depicts fusion protein expression (here showing expression with both N-terminal and C-terminal fusion tags so that ribosomes read through attB1 and attB2 to create the fusion protein). Unlike native protein expression vectors, N-terminal fusion vectors have their translational start signals upstream of the attB1 site.

Figure 63 is a schematic depiction of three GATEWAYTM Cloning System cassettes. Three blunt-ended cassettes are depicted which convert standard expression vectors to Destination Vectors. Each of the depicted cassettes provides amino-terminal fusions in one of three possible reading frames, and each has a distinctive restriction cleavage site as shown.

Figure 64 shows the physical maps of plasmids containing three attR reading frame cassettes, pEZC15101 (reading frame A; Figure 64A), pEZC15102 (reading frame B; Figure 64B), and pEZC15103 (reading frame C; Figure 64C).

Figure 65 depicts the attB primers used for amplifying the tet^r and amp^r genes from pBR322 by the cloning methods of the invention.

Figure 66 is a table listing the results of recombinational cloning of the tet^r and amp^r PCR products made using the primers shown in Figure 65.

Figure 67 is a graph showing the effect of the number of guanines (G's) contained on the 5' end of the PCR primers on the cloning efficiency of PCR products. It is noted, however, that other nucleotides besides guanine (including A, T, C, U or combinations thereof) may be used as 5' extensions on the PCR primers to enhance cloning efficiency of PCR products.

Figure 68 is a graph showing a titration of various amounts of attP and attB reactants in the BxP reaction, and the effects on cloning efficiency of PCR products.

Figure 69 is a series of graphs showing the effects of various weights (Figure 69A) or moles (Figure 69B) of a 256 bp PCR product on formation of colonies, and on efficiency of cloning of the 256 bp PCR product into a Donor Vector (Figure 69C).

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Figure 70 is a series of graphs showing the effects of various weights (Figure 70A) or moles (Figure 70B) of a 1 kb PCR product on formation of colonies, and on efficiency of cloning of the 1 kb PCR product into a Donor Vector (Figure 70C).

Figure 71 is a series of graphs showing the effects of various weights (Figure 71A) or moles (Figure 71B) of a 1.4 kb PCR product on formation of colonies, and on efficiency of cloning of the 1.4 kb PCR product into a Donor Vector (Figure 71C).

Figure 72 is a series of graphs showing the effects of various weights (Figure 72A) or moles (Figure 72B) of a 3.4 kb PCR product on formation of colonies, and on efficiency of cloning of the 3.4 kb PCR product into a Donor Vector (Figure 72C).

Figure 73 is a series of graphs showing the effects of various weights (Figure 73A) or moles (Figure 73B) of a 4.6 kb PCR product on formation of colonies, and on efficiency of cloning of the 4.6 kb PCR product into a Donor Vector (Figure 73C).

Figure 74 is photograph of an ethidium bromide-stained gel of a titration of a 6.9 kb PCR product in a BxP reaction.

Figure 75 is a graph showing the effects of various amounts of a 10.1 kb PCR product on formation of colonies upon cloning of the 10.1 kb PCR product into a Donor Vector.

Figure 76 is photograph of an ethidium bromide-stained gel of a titration of a 10.1 kb PCR product in a BxP reaction.

Figure 77 is a table summarizing the results of the PCR product cloning efficiency experiments depicted in Figures 69-74, for PCR fragments ranging in size from 0.256 kb to 6.9 kb.

Figure 78 is a depiction of the sequences at the ends of attR Cassettes. Sequences contributed by the Cm^r-ccdB cassette are shown, including the outer ends of the flanking attR sites (boxed). The staggered cleavage sites for Int are indicated in the boxed regions. Following recombination with an Entry Clone, only the outer sequences in attR sites contribute to the resulting attB sites in the

Expression Clone. The underlined sequences at both ends dictate the different reading frames (reading frames A, B, or C, with two alternative reading frame C cassettes depicted) for fusion proteins.

Figure 79 is a depiction of several different attR cassettes (in reading frames A, B, or C) which may provide fusion codons at the amino-terminus of the encoded protein.

Figure 80 illustrates the single-cutting restriction sites in an attR reading frame A cassette of the invention.

Figure 81 illustrates the single-cutting restriction sites in an attR reading frame B cassette of the invention.

Figure 82 illustrates the single-cutting restriction sites in two alternative attR reading frame C cassettes of the invention (Figures 82A and 82B) depicted in Figure 78.

Figure 83 shows the physical map (Figure 83A), and the nucleotide sequence (Figure 83B-C), for an attR reading frame C parent plasmid prfC Parent III, which contains an attR reading frame C cassette of the invention (alternative A in Figures 78 and 82).

Figure 84 is a physical map of plasmid pEZC1301.

Figure 85 is a physical map of plasmid pEZC1313.

Figure 86 is a physical map of plasmid pEZ14032.

Figure 87 is a physical map of plasmid pMAB58.

Figure 88 is a physical map of plasmid pMAB62.

Figure 89 is a depiction of a synthesis reaction using two pairs of homologous primers of the invention.

Figure 90 is a schematic depiction of the physical map (Figure 90A), and the nucleotide sequence (Figure 90B-D), of Destination Vector pDEST28.

Figure 91 is a schematic depiction of the physical map (Figure 91A), and the nucleotide sequence (Figure 91B-D), of Destination Vector pDEST29.

Figure 92 is a schematic depiction of the physical map (Figure 92A), and the nucleotide sequence (Figure 92B-D), of Destination Vector pDEST30.

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Figure 93 is a schematic depiction of the physical map (Figure 93A), and the nucleotide sequence (Figure 93B-D), of Destination Vector pDEST31.

Figure 94 is a schematic depiction of the physical map (Figure 94A), and the nucleotide sequence (Figure 94B-E), of Destination Vector pDEST32.

Figure 95 is a schematic depiction of the physical map (Figure 95A), and the nucleotide sequence (Figure 95B-D), of Destination Vector pDEST33.

Figure 96 is a schematic depiction of the physical map (Figure 96A), and the nucleotide sequence (Figure 96B-D), of Destination Vector pDEST34.

Figure 97 is a depiction of the physical map (Figure 97A), and the nucleotide sequence (Figure 97B-C), for the Donor plasmid pDONR207 which donates a gentamycin-resistant vector in the BP Reaction.

Figure 98 is a schematic depiction of the physical map (Figure 98A), and the nucleotide sequence (Figure 98B-D), of the 2-hybrid vector pMAB85.

Figure 99 is a schematic depiction of the physical map (Figure 99A), and the nucleotide sequence (Figure 99B-D), of the 2-hybrid vector pMAB86.

DETAILED DESCRIPTION OF THE INVENTION

Definitions

In the description that follows, a number of terms used in recombinant DNA technology are utilized extensively. In order to provide a clear and consistent understanding of the specification and claims, including the scope to be given such terms, the following definitions are provided.

Byproduct: is a daughter molecule (a new clone produced after the second recombination event during the recombinational cloning process) lacking the segment which is desired to be cloned or subcloned.

Cointegrate: is at least one recombination intermediate nucleic acid molecule of the present invention that contains both parental (starting) molecules. It will usually be linear. In some embodiments it can be circular. RNA and polypeptides may be expressed from cointegrates using an appropriate host cell strain, for example *E. coli* DB3.1 (particularly *E. coli* LIBRARY EFFICIENCY®)

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DB3.1TM Competent Cells), and selecting for both selection markers found on the cointegrate molecule.

Host: is any prokaryotic or eukaryotic organism that can be a recipient of the recombinational cloning Product, vector, or nucleic acid molecule of the invention. A "host," as the term is used herein, includes prokaryotic or eukaryotic organisms that can be genetically engineered. For examples of such hosts, see Maniatis et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor, New York (1982).

Insert or Inserts: include the desired nucleic acid segment or a population of nucleic acid segments (segment A of Figure 1) which may be manipulated by the methods of the present invention. Thus, the terms Insert(s) are meant to include a particular nucleic acid (preferably DNA) segment or a population of segments. Such Insert(s) can comprise one or more nucleic acid molecules.

Insert Donor: is one of the two parental nucleic acid molecules (e.g. RNA or DNA) of the present invention which carries the Insert. The Insert Donor molecule comprises the Insert flanked on both sides with recombination sites. The Insert Donor can be linear or circular. In one embodiment of the invention, the Insert Donor is a circular DNA molecule and further comprises a cloning vector sequence outside of the recombination signals (see Figure 1). When a population of Inserts or population of nucleic acid segments are used to make the Insert Donor, a population of Insert Donors results and may be used in accordance with the invention. Examples of such Insert Donor molecules are GATEWAYTM Entry Vectors, which include but are not limited to those Entry Vectors depicted in Figures 10-20, as well as other vectors comprising a gene of interest flanked by one or more attL sites (e.g., attL1, attL2, etc.), or by one or more attB sites (e.g., attB1, attB2, etc.) for the production of library clones.

Product: is one of the desired daughter molecules comprising the A and D sequences which is produced after the second recombination event during the recombinational cloning process (see Figure 1). The Product contains the nucleic acid which was to be cloned or subcloned. In accordance with the invention, when a population of Insert Donors are used, the resulting population of Product

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molecules will contain all or a portion of the population of Inserts of the Insert Donors and preferably will contain a representative population of the original molecules of the Insert Donors.

Promoter: is a DNA sequence generally described as the 5'-region of a gene, located proximal to the start codon. The transcription of an adjacent DNA segment is initiated at the promoter region. A repressible promoter's rate of transcription decreases in response to a repressing agent. An inducible promoter's rate of transcription increases in response to an inducing agent. A constitutive promoter's rate of transcription is not specifically regulated, though it can vary under the influence of general metabolic conditions.

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Recognition sequence: Recognition sequences are particular sequences which a protein, chemical compound, DNA, or RNA molecule (e.g., restriction endonuclease, a modification methylase, or a recombinase) recognizes and binds. In the present invention, a recognition sequence will usually refer to a recombination site. For example, the recognition sequence for Cre recombinase is loxP which is a 34 base pair sequence comprised of two 13 base pair inverted repeats (serving as the recombinase binding sites) flanking an 8 base pair core See Figure 1 of Sauer, B., Current Opinion in Biotechnology 5:521-527 (1994). Other examples of recognition sequences are the attB, attP, attL, and attR sequences which are recognized by the recombinase enzyme λ Integrase. attB is an approximately 25 base pair sequence containing two 9 base pair core-type Int binding sites and a 7 base pair overlap region. attP is an approximately 240 base pair sequence containing core-type Int binding sites and arm-type Int binding sites as well as sites for auxiliary proteins integration host factor (IHF), FIS and excisionase (Xis). See Landy, Current Opinion in Biotechnology 3:699-707 (1993). Such sites may also be engineered according to the present invention to enhance production of products in the methods of the invention. When such engineered sites lack the P1 or H1 domains to make the recombination reactions irreversible (e.g., attR or attP), such sites may be designated attR' or attP' to show that the domains of these sites have been modified in some way.

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Recombination proteins: include excisive or integrative proteins, enzymes, co-factors or associated proteins that are involved in recombination reactions involving one or more recombination sites, which may be wild-type proteins (*See* Landy, *Current Opinion in Biotechnology 3*:699-707 (1993)), or mutants, derivatives (e.g., fusion proteins containing the recombination protein sequences or fragments thereof), fragments, and variants thereof.

Recombination site: is a recognition sequence on a DNA molecule participating in an integration/recombination reaction by the recombinational cloning methods of the invention. Recombination sites are discrete sections or segments of DNA on the participating nucleic acid molecules that are recognized and bound by a site-specific recombination protein during the initial stages of integration or recombination. For example, the recombination site for Cre recombinase is *loxP* which is a 34 base pair sequence comprised of two 13 base pair inverted repeats (serving as the recombinase binding sites) flanking an 8 base pair core sequence. *See* Figure 1 of Sauer, B., *Curr. Opin. Biotech.* 5:521-527 (1994). Other examples of recognition sequences include the *attB*, *attP*, *attL*, and *attR* sequences described herein, and mutants, fragments, variants and derivatives thereof, which are recognized by the recombination protein λ Int and by the auxiliary proteins integration host factor (IHF), FIS and excisionase (Xis). *See* Landy, *Curr. Opin. Biotech.* 3:699-707 (1993).

Recombinational Cloning: is a method described herein, whereby segments of nucleic acid molecules or populations of such molecules are exchanged, inserted, replaced, substituted or modified, *in vitro* or *in vivo*. By "*in vitro*" and "*in vivo*" herein is meant recombinational cloning that is carried out outside of host cells (*e.g.*, in cell-free systems) or inside of host cells (*e.g.*, using recombination proteins expressed by host cells), respectively.

Repression cassette: is a nucleic acid segment that contains a repressor or a Selectable marker present in the subcloning vector.

Selectable marker: is a DNA segment that allows one to select for or against a molecule (e.g., a replicon) or a cell that contains it, often under particular conditions. These markers can encode an activity, such as, but not limited to,

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production of RNA, peptide, or protein, or can provide a binding site for RNA, peptides, proteins, inorganic and organic compounds or compositions and the like. Examples of Selectable markers include but are not limited to: (1) DNA segments that encode products which provide resistance against otherwise toxic compounds (e.g., antibiotics); (2) DNA segments that encode products which are otherwise lacking in the recipient cell (e.g., tRNA genes, auxotrophic markers); (3) DNA segments that encode products which suppress the activity of a gene product; (4) DNA segments that encode products which can be readily identified (e.g., phenotypic markers such as β-galactosidase, green fluorescent protein (GFP), and cell surface proteins); (5) DNA segments that bind products which are otherwise detrimental to cell survival and/or function; (6) DNA segments that otherwise inhibit the activity of any of the DNA segments described in Nos. 1-5 above (e.g., antisense oligonucleotides); (7) DNA segments that bind products that modify a substrate (e.g. restriction endonucleases); (8) DNA segments that can be used to isolate or identify a desired molecule (e.g. specific protein binding sites); (9) DNA segments that encode a specific nucleotide sequence which can be otherwise nonfunctional (e.g., for PCR amplification of subpopulations of molecules); (10) DNA segments, which when absent, directly or indirectly confer resistance or sensitivity to particular compounds; (11) DNA segments that encode products which are toxic in recipient cells; (12) DNA segments that inhibit replication, partition or heritability of nucleic acid molecules that contain them; and/or (13) DNA segments that encode conditional replication functions, e.g., replication in certain hosts or host cell strains or under certain environmental conditions (e.g., temperature, nutritional conditions, etc.).

identification of a desired Product or Product(s) from a mixture containing an Entry Clone or Vector, a Destination Vector, a Donor Vector, an Expression Clone or Vector, any intermediates (e.g. a Cointegrate or a replicon), and/or Byproducts. The selection schemes of one preferred embodiment have at least two components that are either linked or unlinked during recombinational cloning. One component is a Selectable marker. The other component controls the

expression in vitro or in vivo of the Selectable marker, or survival of the cell (or

Selection scheme: is any method which allows selection, enrichment, or

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the nucleic acid molecule, e.g., a replicon) harboring the plasmid carrying the Selectable marker. Generally, this controlling element will be a repressor or inducer of the Selectable marker, but other means for controlling expression or activity of the Selectable marker can be used. Whether a repressor or activator is used will depend on whether the marker is for a positive or negative selection, and the exact arrangement of the various DNA segments, as will be readily apparent to those skilled in the art. A preferred requirement is that the selection scheme results in selection of or enrichment for only one or more desired Products. As defined herein, selecting for a DNA molecule includes (a) selecting or enriching for the presence of the desired DNA molecule, and (b) selecting or enriching against the presence of DNA molecules that are not the desired DNA molecule.

In one embodiment, the selection schemes (which can be carried out in reverse) will take one of three forms, which will be discussed in terms of Figure 1. The first, exemplified herein with a Selectable marker and a repressor therefore, selects for molecules having segment D and lacking segment C. The second selects against molecules having segment C and for molecules having segment D. Possible embodiments of the second form would have a DNA segment carrying a gene toxic to cells into which the *in vitro* reaction products are to be introduced. A toxic gene can be a DNA that is expressed as a toxic gene product (a toxic protein or RNA), or can be toxic in and of itself. (In the latter case, the toxic gene is understood to carry its classical definition of "heritable trait".)

Examples of such toxic gene products are well known in the art, and include, but are not limited to, restriction endonucleases (e.g., DpnI), apoptosis-related genes (e.g. ASK1 or members of the bcl-2/ced-9 family), retroviral genes including those of the human immunodeficiency virus (HIV), defensins such as NP-1, inverted repeats or paired palindromic DNA sequences, bacteriophage lytic genes such as those from ΦX174 or bacteriophage T4; antibiotic sensitivity genes such as rpsL, antimicrobial sensitivity genes such as pheS, plasmid killer genes, eukaryotic transcriptional vector genes that produce a gene product toxic to bacteria, such as GATA-1, and genes that kill hosts in the absence of a suppressing function, e.g., kicB, ccdB, ΦX174 E (Liu, Q. et al., Curr. Biol.

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8:1300-1309 (1998)), and other genes that negatively affect replicon stability and/or replication. A toxic gene can alternatively be selectable *in vitro*, *e.g.*, a restriction site.

Many genes coding for restriction endonucleases operably linked to inducible promoters are known, and may be used in the present invention. See, e.g. U.S. Patent Nos. 4,960,707 (DpnI and DpnII); 5,000,333, 5,082,784 and 5,192,675 (KpnI); 5,147,800 (NgoAIII and NgoAI); 5,179,015 (FspI and HaeIII): 5,200,333 (HaeII and TaqI); 5,248,605 (HpaII); 5,312,746 (ClaI); 5,231,021 and 5,304,480 (XhoI and XhoII); 5,334,526 (AluI); 5,470,740 (NsiI); 5,534,428 (SstI/SacI); 5,202,248 (NcoI); 5,139,942 (NdeI); and 5,098,839 (PacI). See also Wilson, G.G., Nucl. Acids Res. 19:2539-2566 (1991); and Lunnen, K.D., et al., Gene 74:25-32 (1988).

In the second form, segment *D* carries a Selectable marker. The toxic gene would eliminate transformants harboring the Vector Donor, Cointegrate, and Byproduct molecules, while the Selectable marker can be used to select for cells containing the Product and against cells harboring only the Insert Donor.

The third form selects for cells that have both segments A and D in cis on the same molecule, but not for cells that have both segments in trans on different molecules. This could be embodied by a Selectable marker that is split into two inactive fragments, one each on segments A and D.

The fragments are so arranged relative to the recombination sites that when the segments are brought together by the recombination event, they reconstitute a functional Selectable marker. For example, the recombinational event can link a promoter with a structural nucleic acid molecule (e.g., a gene), can link two fragments of a structural nucleic acid molecule, or can link nucleic acid molecules that encode a heterodimeric gene product needed for survival, or can link portions of a replicon.

Site-specific recombinase: is a type of recombinase which typically has at least the following four activities (or combinations thereof): (1) recognition of one or two specific nucleic acid sequences; (2) cleavage of said sequence or sequences; (3) topoisomerase activity involved in strand exchange; and (4) ligase

activity to reseal the cleaved strands of nucleic acid. See Sauer, B., Current Opinions in Biotechnology 5:521-527 (1994). Conservative site-specific recombination is distinguished from homologous recombination and transposition by a high degree of sequence specificity for both partners. The strand exchange mechanism involves the cleavage and rejoining of specific DNA sequences in the absence of DNA synthesis (Landy, A. (1989) Ann. Rev. Biochem. 58:913-949).

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Subcloning vector: is a cloning vector comprising a circular or linear nucleic acid molecule which includes preferably an appropriate replicon. In the present invention, the subcloning vector (segment D in Figure 1) can also contain functional and/or regulatory elements that are desired to be incorporated into the final product to act upon or with the cloned DNA Insert (segment A in Figure 1). The subcloning vector can also contain a Selectable marker (preferably DNA).

Vector: is a nucleic acid molecule (preferably DNA) that provides a useful biological or biochemical property to an Insert. Examples include plasmids. phages, autonomously replicating sequences (ARS), centromeres, and other sequences which are able to replicate or be replicated in vitro or in a host cell, or to convey a desired nucleic acid segment to a desired location within a host cell. A Vector can have one or more restriction endonuclease recognition sites at which the sequences can be cut in a determinable fashion without loss of an essential biological function of the vector, and into which a nucleic acid fragment can be spliced in order to bring about its replication and cloning. Vectors can further provide primer sites, e.g., for PCR, transcriptional and/or translational initiation and/or regulation sites, recombinational signals, replicons, Selectable markers, etc. Clearly, methods of inserting a desired nucleic acid fragment which do not require the use of homologous recombination, transpositions or restriction enzymes (such as, but not limited to, UDG cloning of PCR fragments (U.S. Patent No. 5,334,575, entirely incorporated herein by reference), T:A cloning, and the like) can also be applied to clone a fragment into a cloning vector to be used according to the present invention. The cloning vector can further contain one or more selectable markers suitable for use in the identification of cells transformed with the cloning vector.

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Vector Donor: is one of the two parental nucleic acid molecules (e.g. RNA or DNA) of the present invention which carries the DNA segments comprising the DNA vector which is to become part of the desired Product. The Vector Donor comprises a subcloning vector D (or it can be called the cloning vector if the Insert Donor does not already contain a cloning vector (e.g., for PCR fragments containing attB sites, see below)) and a segment C flanked by recombination sites (see Figure 1). Segments C and/or D can contain elements that contribute to selection for the desired Product daughter molecule, as described above for selection schemes. The recombination signals can be the same or different, and can be acted upon by the same or different recombinases. In addition, the Vector Donor can be linear or circular. Examples of such Vector Donor molecules include GATEWAYTM Destination Vectors, which include but are not limited to those Destination Vectors depicted in Figures 21-47 and 90-96.

Primer: refers to a single stranded or double stranded oligonucleotide that is extended by covalent bonding of nucleotide monomers during amplification or polymerization of a nucleic acid molecule (e.g. a DNA molecule). In a preferred aspect, a primer comprises one or more recombination sites or portions of such recombination sites. Portions of recombination sites comprise at least 2 bases (or basepairs, abbreviated herein as "bp"), at least 5-200 bases, at least 10-100 bases, at least 15-75 bases, at least 15-50 bases, at least 15-25 bases, or at least 16-25 bases, of the recombination sites of interest, as described in further detail below and in the Examples. When using portions of recombination sites, the missing portion of the recombination site may be provided as a template by the newly synthesized nucleic acid molecule. Such recombination sites may be located within and/or at one or both termini of the primer. Preferably, additional sequences are added to the primer adjacent to the recombination site(s) to enhance or improve recombination and/or to stabilize the recombination site during recombination. Such stabilization sequences may be any sequences (preferably G/C rich sequences) of any length. Preferably, such sequences range in size from 1 to about 1000 bases, 1 to about 500 bases, and 1 to about 100 bases, 1 to about 60 bases, 1 to about 25, 1 to about 10, 2 to about 10 and preferably about 4 bases.

Preferably, such sequences are greater than 1 base in length and preferably greater than 2 bases in length.

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Template: refers to double stranded or single stranded nucleic acid molecules which are to be amplified, synthesized or sequenced. In the case of double stranded molecules, denaturation of its strands to form a first and a second strand is preferably performed before these molecules will be amplified, synthesized or sequenced, or the double stranded molecule may be used directly as a template. For single stranded templates, a primer complementary to a portion of the template is hybridized under appropriate conditions and one or more polypeptides having polymerase activity (e.g. DNA polymerases and/or reverse transcriptases) may then synthesize a nucleic acid molecule complementary to all or a portion of said template. Alternatively, for double stranded templates, one or more promoters may be used in combination with one or more polymerases to make nucleic acid molecules complementary to all or a portion of the template. The newly synthesized molecules, according to the invention, may be equal or shorter in length than the original template. Additionally, a population of nucleic acid templates may be used during synthesis or amplification to produce a population of nucleic acid molecules typically representative of the original template population.

Adapter: is an oligonucleotide or nucleic acid fragment or segment (preferably DNA) which comprises one or more recombination sites (or portions of such recombination sites) which in accordance with the invention can be added to a circular or linear Insert Donor molecule as well as other nucleic acid molecules described herein. When using portions of recombination sites, the missing portion may be provided by the Insert Donor molecule. Such adapters may be added at any location within a circular or linear molecule, although the adapters are preferably added at or near one or both termini of a linear molecule. Preferably, adapters are positioned to be located on both sides (flanking) a particular nucleic acid molecule of interest. In accordance with the invention, adapters may be added to nucleic acid molecules of interest by standard recombinant techniques (e.g. restriction digest and ligation). For example, adapters may be added to a circular molecule by first digesting the molecule with

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an appropriate restriction enzyme, adding the adapter at the cleavage site and reforming the circular molecule which contains the adapter(s) at the site of cleavage. In other aspects, adapters may be added by homologous recombination, by integration of RNA molecules, and the like. Alternatively, adapters may be ligated directly to one or more and preferably both termini of a linear molecule thereby resulting in linear molecule(s) having adapters at one or both termini. In one aspect of the invention, adapters may be added to a population of linear molecules, (e.g. a cDNA library or genomic DNA which has been cleaved or digested) to form a population of linear molecules containing adapters at one and preferably both termini of all or substantial portion of said population.

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Adapter-Primer: is primer molecule which comprises one or more recombination sites (or portions of such recombination sites) which in accordance with the invention can be added to a circular or linear nucleic acid molecule described herein. When using portions of recombination sites, the missing portion may be provided by a nucleic acid molecule (e.g., an adapter) of the invention. Such adapter-primers may be added at any location within a circular or linear molecule, although the adapter-primers are preferably added at or near one or both termini of a linear molecule. Examples of such adapter-primers and the use thereof in accordance with the methods of the invention are shown in Example 25 herein. Such adapter-primers may be used to add one or more recombination sites or portions thereof to circular or linear nucleic acid molecules in a variety of contexts and by a variety of techniques, including but not limited to amplification (e.g., PCR), ligation (e.g., enzymatic or chemical/synthetic ligation), recombination (e.g., homologous or non-homologous (illegitimate) recombination) and the like.

Library: refers to a collection of nucleic acid molecules (circular or linear). In one embodiment, a library may comprise a plurality (*i.e.*, two or more) of DNA molecules, which may or may not be from a common source organism, organ, tissue, or cell. In another embodiment, a library is representative of all or a portion or a significant portion of the DNA content of an organism (a "genomic" library), or a set of nucleic acid molecules representative of all or a portion or a significant portion of the expressed nucleic acid molecules (a cDNA library) in a

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cell, tissue, organ or organism. A library may also comprise random sequences made by *de novo* synthesis, mutagenesis of one or more sequences and the like. Such libraries may or may not be contained in one or more vectors.

Amplification: refers to any *in vitro* method for increasing a number of copies of a nucleotide sequence with the use of a polymerase. Nucleic acid amplification results in the incorporation of nucleotides into a DNA and/or RNA molecule or primer thereby forming a new molecule complementary to a template. The formed nucleic acid molecule and its template can be used as templates to synthesize additional nucleic acid molecules. As used herein, one amplification reaction may consist of many rounds of replication. DNA amplification reactions include, for example, polymerase chain reaction (PCR). One PCR reaction may consist of 5-100 "cycles" of denaturation and synthesis of a DNA molecule.

Oligonucleotide: refers to a synthetic or natural molecule comprising a covalently linked sequence of nucleotides which are joined by a phosphodiester bond between the 3' position of the deoxyribose or ribose of one nucleotide and the 5' position of the deoxyribose or ribose of the adjacent nucleotide. This term may be used interchangeably herein with the terms "nucleic acid molecule" and "polynucleotide," without any of these terms necessarily indicating any particular length of the nucleic acid molecule to which the term specifically refers.

Nucleotide: refers to a base-sugar-phosphate combination. Nucleotides are monomeric units of a nucleic acid molecule (DNA and RNA). The term nucleotide includes ribonucleoside triphosphates ATP, UTP, CTG, GTP and deoxyribonucleoside triphosphates such as dATP, dCTP, dITP, dUTP, dGTP, dTTP, or derivatives thereof. Such derivatives include, for example, [αS]dATP, 7-deaza-dGTP and 7-deaza-dATP. The term nucleotide as used herein also refers to dideoxyribonucleoside triphosphates (ddNTPs) and their derivatives. Illustrated examples of dideoxyribonucleoside triphosphates include, but are not limited to, ddATP, ddCTP, ddGTP, ddITP, and ddTTP. According to the present invention, a "nucleotide" may be unlabeled or detectably labeled by well known techniques. Detectable labels include, for example, radioactive isotopes, fluorescent labels, chemiluminescent labels, bioluminescent labels and enzyme labels.

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Hybridization: The terms "hybridization" and "hybridizing" refers to base pairing of two complementary single-stranded nucleic acid molecules (RNA and/or DNA) to give a double stranded molecule. As used herein, two nucleic acid molecules may be hybridized, although the base pairing is not completely complementary. Accordingly, mismatched bases do not prevent hybridization of two nucleic acid molecules provided that appropriate conditions, well known in the art, are used. In some aspects, hybridization is said to be under "stringent conditions." By "stringent conditions" as used herein is meant overnight incubation at 42°C in a solution comprising: 50% formamide, 5x SSC (150 mM NaCl, 15mM trisodium citrate), 50 mM sodium phosphate (pH 7.6), 5x Denhardt's solution, 10% dextran sulfate, and 20 g/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1x SSC at about 65°C.

Other terms used in the fields of recombinant DNA technology and molecular and cell biology as used herein will be generally understood by one of ordinary skill in the applicable arts.

Overview

Two reactions constitute the recombinational cloning system of the present invention, referred to herein as the "GATEWAYTM Cloning System," as depicted generally in Figure 1. The first of these reactions, the LR Reaction (Figure 2), which may also be referred to interchangeably herein as the Destination Reaction, is the main pathway of this system. The LR Reaction is a recombination reaction between an Entry vector or clone and a Destination Vector, mediated by a cocktail of recombination proteins such as the GATEWAYTM LR ClonaseTM Enzyme Mix described herein. This reaction transfers nucleic acid molecules of interest (which may be genes, cDNAs, cDNA libraries, or fragments thereof) from the Entry Clone to an Expression Vector, to create an Expression Clone.

The sites labeled L, R, B, and P are respectively the attL, attR, attB, and attP recombination sites for the bacteriophage λ recombination proteins that constitute the Clonase cocktail (referred to herein variously as "Clonase" or

"GATEWAYTM LR ClonaseTM Enzyme Mix" (for recombination protein mixtures mediating attL x attR recombination reactions, as described herein) or "GATEWAYTM BP ClonaseTM Enzyme Mix" (for recombination protein mixtures mediating attB x attP recombination reactions, as described herein)). The Recombinational Cloning reactions are equivalent to concerted, highly specific, cutting and ligation reactions. Viewed in this way, the recombination proteins cut to the left and right of the nucleic acid molecule of interest in the Entry Clone and ligate it into the Destination vector, creating a new Expression Clone.

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The nucleic acid molecule of interest in an Expression Clone is flanked by the small attB1 and attB2 sites. The orientation and reading frame of the nucleic acid molecule of interest are maintained throughout the subcloning, because attL1 reacts only with attR1, and attL2 reacts only with attR2. Likewise, attB1 reacts only with attP1, and attB2 reacts only with attP2. Thus, the invention also relates to methods of controlled or directional cloning using the recombination sites of the invention (or portions thereof), including variants, fragments, mutants and derivatives thereof which may have altered or enhanced specificity. The invention also relates more generally to any number of recombination site partners or pairs (where each recombination site is specific for and interacts with its corresponding recombination site). Such recombination sites are preferably made by mutating or modifying the recombination site to provide any number of necessary specificities (e.g., attB1-10, attP1-10, attL1-10, attR1-10, etc.), non-limiting examples of which are described in detail in the Examples herein.

When an aliquot from the recombination reaction is transformed into host cells (e.g., E. coli) and spread on plates containing an appropriate selection agent, e.g., an antibiotic such as ampicillin with or without methicillin, cells that take up the desired clone form colonies. The unreacted Destination Vector does not give ampicillin-resistant colonies, even though it carries the ampicillin-resistance gene, because it contains a toxic gene, e.g., ccdB. Thus selection for ampicillin resistance selects for E. coli cells that carry the desired product, which usually comprise >90% of the colonies on the ampicillin plate.

To participate in the Recombinational (or "GATEWAYTM") Cloning Reaction, a nucleic acid molecule of interest first may be cloned into an Entry

Vector, creating an Entry Clone. Multiple options are available for creating Entry Clones, including: cloning of PCR sequences with terminal attB recombination sites into Entry Vectors; using the GATEWAYTM Cloning System recombination reaction; transfer of genes from libraries prepared in GATEWAYTM Cloning System vectors by recombination into Entry Vectors; and cloning of restriction enzymegenerated fragments and PCR fragments into Entry Vectors by standard recombinant DNA methods. These approaches are discussed in further detail herein.

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A key advantage of the GATEWAYTM Cloning System is that a nucleic acid molecule of interest (or even a population of nucleic acid molecules of interest) present as an Entry Clone can be subcloned in parallel into one or more Destination Vectors in a simple reactions for anywhere from about 30 seconds to about 60 minutes (preferably about 1-60 minutes, about 1-45 minutes, about 1-30 minutes, about 2-60 minutes, about 2-45 minutes, about 2-30 minutes, about 1-2 minutes, about 30-60 minutes, about 45-60 minutes, or about 30-45 minutes). Longer reaction times (e.g., 2-24 hours, or overnight) may increase recombination efficiency, particularly where larger nucleic acid molecules are used, as described in the Examples herein. Moreover, a high percentage of the colonies obtained carry the desired Expression Clone. This process is illustrated schematically in Figure 3, which shows an advantage of the invention in which the molecule of interest can be moved simultaneously or separately into multiple Destination Vectors. In the LR Reaction, one or both of the nucleic acid molecules to be recombined may have any topology (e.g., linear, relaxed circular, nicked circular, supercoiled, etc.), although one or both are preferably linear.

The second major pathway of the GATEWAYTM Cloning System is the **BP Reaction** (Figure 4), which may also be referred to interchangeably herein as the **Entry Reaction** or the **Gateward Reaction**. The BP Reaction may recombine an Expression Clone with a Donor Plasmid (the counterpart of the byproduct in Figure 2). This reaction transfers the nucleic acid molecule of interest (which may have any of a variety of topologies, including linear, coiled, supercoiled, etc.) in the Expression Clone into an Entry Vector, to produce a new Entry Clone. Once this nucleic acid molecule of interest is cloned into an Entry

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Vector, it can be transferred into new Expression Vectors, through the LR Reaction as described above. In the BP Reaction, one or both of the nucleic acid molecules to be recombined may have any topology (e.g., linear, relaxed circular, nicked circular, supercoiled, etc.), although one or both are preferably linear.

A useful variation of the BP Reaction permits rapid cloning and expression of products of amplification (e.g., PCR) or nucleic acid synthesis. Amplification (e.g., PCR) products synthesized with primers containing terminal 25 bp attB sites serve as efficient substrates for the Gateward Cloning reaction. Such amplification products may be recombined with a Donor Vector to produce an Entry Clone (see Figure 7). The result is an Entry Clone containing the amplification fragment. Such Entry Clones can then be recombined with Destination Vectors -- through the LR Reaction -- to yield Expression Clones of the PCR product.

Additional details of the LR Reaction are shown in Figure 5A. The GATEWAYTM LR ClonaseTM Enzyme Mix that mediates this reaction contains lambda recombination proteins Int (Integrase), Xis (Excisionase), and IHF (Integration Host Factor). In contrast, the GATEWAYTM BP ClonaseTM Enzyme Mix, which mediates the BP Reaction (Figure 5B), comprises Int and IHF alone.

The recombination (att) sites of each vector comprise two distinct segments, donated by the parental vectors. The staggered lines dividing the two portions of each att site, depicted in Figures 5A and 5B, represent the seven-base staggered cut produced by Int during the recombination reactions. This structure is seen in greater detail in Figure 6, which displays the attB recombination sequences of an Expression Clone, generated by recombination between the attL1 and attL2 sites of an Entry Clone and the attR1 and attR2 sites of a Destination Vector.

The nucleic acid molecule of interest in the Expression Clone is flanked by attB sites: attB1 to the left (amino terminus) and attB2 to the right (carboxy terminus). The bases in attB1 to the left of the seven-base staggered cut produced by Int are derived from the Destination vector, and the bases to the right of the staggered cut are derived from the Entry Vector (see Figure 6). Note that the sequence is displayed in triplets corresponding to an open reading frame. If the reading frame of the nucleic acid molecule of interest cloned in the Entry Vector

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is in phase with the reading frame shown for attB1, amino-terminal protein fusions can be made between the nucleic acid molecule of interest and any GATEWAYTM Cloning System Destination Vector encoding an amino-terminal fusion domain. Entry Vectors and Destination Vectors that enable cloning in all three reading frames are described in more detail herein, particularly in the Examples.

The LR Reaction allows the transfer of a desired nucleic acid molecule of interest into new Expression Vectors by recombining a Entry Clone with various Destination Vectors. To participate in the LR or Destination Reaction, however, a nucleic acid molecule of interest preferably is first converted to a Entry Clone. Entry Clones can be made in a number of ways, as shown in Figure 7.

One approach is to clone the nucleic acid molecule of interest into one or more of the Entry Vectors, using standard recombinant DNA methods, with restriction enzymes and ligase. The starting DNA fragment can be generated by restriction enzyme digestion or as a PCR product. The fragment is cloned between the attL1 and attL2 recombination sites in the Entry Vector. Note that a toxic or "death" gene (e.g., ccdB), provided to minimize background colonies from incompletely digested Entry Vector, must be excised and replaced by the nucleic acid molecule of interest.

A second approach to making an Entry Clone (Figure 7) is to make a library (genomic or cDNA) in an Entry Vector, as described in detail herein. Such libraries may then be transferred into Destination Vectors for expression screening, for example in appropriate host cells such as yeast cells or mammalian cells.

A third approach to making Entry Clones (Figure 7) is to use Expression Clones obtained from cDNA molecules or libraries prepared in Expression Vectors. Such cDNAs or libraries, flanked by attB sites, can be introduced into a Entry Vector by recombination with a Donor Vector via the BP Reaction. If desired, an entire Expression Clone library can be transferred into the Entry Vector through the BP Reaction. Expression Clone cDNA libraries may also be constructed in a variety of prokaryotic and eukaryotic GATEWAYTM-modified vectors (e.g., the pEXP501 Expression Vector (see Figure 48), and 2-hybrid and

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attB library vectors), as described in detail herein, particularly in the Examples below.

A fourth, and potentially most versatile, approach to making an Entry Clone (Figure 7) is to introduce a sequence for a nucleic acid molecule of interest into an Entry Vector by amplification (*e.g.*, PCR) fragment cloning. This method is diagramed in Figure 8. The DNA sequence first is amplified (for example, with PCR) as outlined in detail below and in the Examples herein, using primers containing one or more bp, two or more bp, three or more bp, four or more bp, five or more bp, preferably six or more bp, more preferably 6-25 bp (particularly 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 or 25) bp of the attB nucleotide sequences (such as, but not limited to, those depicted in Figure 9), and optionally one or more, two or more, three or more, four or more, and most preferably four or five or more additional terminal nucleotide bases which preferably are guanines. The PCR product then may be converted to a Entry Clone by performing a BP Reaction, in which the attB-PCR product recombines with a Donor Vector containing one or more attP sites. Details of this approach and protocols for PCR fragment subcloning are provided in Examples 8 and 21-25.

A variety of Entry Clones may be produced by these methods, providing a wide array of cloning options; a number of specific Entry Vectors are also available commercially from Life Technologies, Inc. (Rockville, MD). The Examples herein provide a more in-depth description of selected Entry Vectors and details of their cloning sites. Choosing the optimal Entry Vector for a particular application is discussed in Example 4.

Entry Vectors and Destination Vectors should be constructed so that the amino-terminal region of a nucleic acid molecule of interest (e.g., a gene, cDNA library or insert, or fragment thereof) will be positioned next to the attL1 site. Entry Vectors preferably contain the rrnB transcriptional terminator upstream of the attL1 site. This sequence ensures that expression of cloned nucleic acid molecules of interest is reliably "off" in E. coli, so that even toxic genes can be successfully cloned. Thus, Entry Clones may be designed to be transcriptionally silent. Note also that Entry Vectors, and hence Entry Clones, may contain the kanamycin antibiotic resistance (kan^r) gene to facilitate selection of host cells

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containing Entry Clones after transformation. In certain applications, however, Entry Clones may contain other selection markers, including but not limited to a gentamycin resistance (gen^r) or tetracycline resistance (tet^r) gene, to facilitate selection of host cells containing Entry Clones after transformation.

Once a nucleic acid molecule of interest has been cloned into an Entry Vector, it may be moved into a Destination Vector. The upper right portion of Figure 5A shows a schematic of a Destination Vector. The thick arrow represents some function (often transcription or translation) that will act on the nucleic acid molecule of interest in the clone. During the recombination reaction, the region between the attR1 and attR2 sites, including a toxic or "death" gene (e.g., ccdB), is replaced by the DNA segment from the Entry Clone. Selection for recombinants that have acquired the ampicillin resistance (amp^r) gene (carried on the Destination Vector) and that have also lost the death gene ensures that a high percentage (usually >90%) of the resulting colonies will contain the correct insert.

To move a nucleic acid molecule of interest into a Destination Vector, the Destination Vector is mixed with the Entry Clone comprising the desired nucleic acid molecule of interest, a cocktail of recombination proteins (e.g., GATEWAYTM LR ClonaseTM Enzyme Mix) is added, the mixture is incubated (preferably at about 25°C for about 60 minutes, or longer under certain circumstances, e.g. for transfer of large nucleic acid molecules, as described below) and any standard host cell (including bacterial cells such as E. coli; animal cells such as insect cells, mammalian cells, nematode cells and the like; plant cells; and yeast cells) strain is transformed with the reaction mixture. The host cell used will be determined by the desired selection (e.g., E. coli DB3.1, available commercially from Life Technologies, Inc., allows survival of clones containing the ccdB death gene, and thus can be used to select for cointegrate molecules -i.e., molecules that are hybrids between the Entry Clone and Destination Vector). The Examples below provide further details and protocols for use of Entry and Destination Vectors in transferring nucleic acid molecules of interest and expressing RNAs or polypeptides encoded by these nucleic acid molecules in a variety of host cells.

The cloning system of the invention therefore offers multiple advantages:

Once a nucleic acid molecule of interest is cloned into the GATEWAYTM Cloning System, it can be moved into and out of other vectors with complete fidelity of reading frame and orientation. That is, since the reactions proceed whereby attL1 on the Entry Clone recombines with attR1 on the Destination Vector, the directionality of the nucleic acid molecule of interest is maintained or may be controlled upon transfer from the Entry Clone into the Destination Vector. Hence, the GATEWAYTM Cloning System provides a powerful and easy method of directional cloning of nucleic acid molecule of interest.

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- One-step cloning or subcloning: Mix the Entry Clone and the Destination
 Vector with Clonase, incubate, and transform.
- Clone PCR products readily by *in vitro* recombination, by adding attB sites to PCR primers. Then directly transfer these Entry Clones into Destination Vectors. This process may also be carried out in one step (see Examples below).
- Powerful selections give high reliability: >90% (and often >99%) of the colonies contain the desired DNA in its new vector.
- One-step conversion of existing standard vectors into GATEWAYTM Cloning System vectors.
- Ideal for large vectors or those with few cloning sites.
- Recombination sites are short (25 bp), and may be engineered to contain no stop codons or secondary structures.
- Reactions may be automated, for high-throughput applications (e.g., for diagnostic purposes or for therapeutic candidate screening).
- The reactions are economical: 0.3 µg of each DNA; no restriction enzymes, phosphatase, ligase, or gel purification. Reactions work well with miniprep DNA.
- Transfer multiple clones, and even libraries, into one or more Destination
 Vectors, in a single experiment.
- A variety of Destination Vectors may be produced, for applications including, but not limited to:

- •Protein expression in *E. coli*: native proteins; fusion proteins with GST, His6, thioredoxin, etc., for purification, or one or more epitope tags; any promoter useful in expressing proteins in *E. coli* may be used, such as ptrc, λP_L, and T7 promoters.
- Protein expression in eukaryotic cells: CMV promoter, baculovirus (with or without His6 tag), Semliki Forest virus, Tet regulation.
- •DNA sequencing (all *lac* primers), RNA probes, phagemids (both strands)
- A variety of Entry Vectors (for recombinational cloning entry by standard recombinant DNA methods) may be produced:
 - Strong transcription stop just upstream, for genes toxic to E. coli.
 - •Three reading frames.
 - •With or without TEV protease cleavage site.
 - Motifs for prokaryotic and / or eukaryotic translation.
 - Compatible with commercial cDNA libraries.
- Expression Clone cDNA (attB) libraries, for expression screening, including
 2-hybrid libraries and phage display libraries, may also be constructed.

Recombination Site Sequences

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In one aspect, the invention relates to nucleic acid molecules, which may or may not be isolated nucleic acid molecules, comprising one or more nucleotide sequences encoding one or more recombination sites or portions thereof. In particular, this aspect of the invention relates to such nucleic acid molecules comprising one or more nucleotide sequences encoding *att*B, *att*P, *att*L, or *att*R, or portions of these recombination site sequences. The invention also relates to mutants, derivatives, and fragments of such nucleic acid molecules. Unless otherwise indicated, all nucleotide sequences that may have been determined by sequencing a DNA molecule herein were determined using manual or automated DNA sequencing, such as dideoxy sequencing, according to methods that are routine to one of ordinary skill in the art (Sanger, F., and Coulson, A.R., *J. Mol. Biol. 94*:444-448 (1975); Sanger, F., *et al.*, *Proc. Natl. Acad. Sci. USA 74*:5463-5467 (1977)). All amino acid sequences of polypeptides encoded by DNA

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molecules determined herein were predicted by conceptual translation of a DNA sequence determined as above. Therefore, as is known in the art for any DNA sequence determined by these approaches, any nucleotide sequence determined herein may contain some errors. Nucleotide sequences determined by such methods are typically at least about 90% identical, more typically at least about 95% to at least about 99 % identical to the actual nucleotide sequence of the sequenced DNA molecule. As is also known in the art, a single insertion or deletion in a determined nucleotide sequence compared to the actual sequence will cause a frame shift in translation of the nucleotide sequence such that the predicted amino acid sequence encoded by a determined nucleotide sequence will be completely different from the amino acid sequence actually encoded by the sequenced DNA molecule, beginning at the point of such an insertion or deletion.

Unless otherwise indicated, each "nucleotide sequence" set forth herein is presented as a sequence of deoxyribonucleotides (abbreviated A, G, C and T). However, by "nucleotide sequence" of a nucleic acid molecule or polynucleotide is intended, for a DNA molecule or polynucleotide, a sequence of deoxyribonucleotides, and for an RNA molecule or polynucleotide, the corresponding sequence of ribonucleotides (A, G, C and U), where each thymidine deoxyribonucleotide (T) in the specified deoxyribonucleotide sequence is replaced by the ribonucleotide uridine (U). Thus, the invention relates to sequences of the invention in the form of DNA or RNA molecules, or hybrid DNA/RNA molecules, and their corresponding complementary DNA, RNA, or DNA/RNA strands.

In a first such aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding attB1, or mutants, fragments, variants or derivatives thereof. Such nucleic acid molecules may comprise an attB1 nucleotide sequence having the sequence set forth in Figure 9, such as: ACAAGTTTGTACAAAAAAGCAGGCT, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for attB1, or mutants, fragments, variants or derivatives thereof. As one of ordinary skill will appreciate, however, certain mutations, insertions, or deletions of one or more bases in the attB1 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional

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integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the *att*B1 sequence are encompassed within the scope of the invention.

In a related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding attB2, or mutants, fragments, variants or derivatives thereof. Such nucleic acid molecules may comprise an attB2 nucleotide sequence having the sequence set forth in Figure 9, such as: ACCCAGCTTTCTTGTACAAAGTGGT, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for attB2, or mutants, fragments, variants or derivatives thereof. As noted above for attB1, certain mutations, insertions, or deletions of one or more bases in the attB2 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the attB2 sequence are encompassed within the scope of the invention.

A recombinant host cell comprising a nucleic acid molecule containing attB1 and attB2 sites (the vector pEXP501, also known as pCMVSport6; see Figure 48), *E. coli* DB3.1(pCMVSport6), was deposited on February 27, 1999, with the Collection, Agricultural Research Culture Collection (NRRL), 1815 North University Street, Peoria, Illinois 61604 USA, as Deposit No. NRRL B-30108. The attB1 and attB2 sites within the deposited nucleic acid molecule are contained in nucleic acid cassettes in association with one or more additional functional sequences as described in more detail below.

In another related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding *attP1*, or mutants, fragments, variants or derivatives thereof. Such nucleic acid molecules may comprise an *attP1* nucleotide sequence having the sequence set forth in Figure 9, such as: TACAGGTCACTAATACCATCTAAGTAGTTGATTCATAGTGA-CTGGATATGTTGTGTTTTTACAGTATTTATAGTAGTCTGTTTTTAT-GCAAAATCTAATTTAATATATTGATATTTATATCATTTTACGTT-TCTCGTTCAGCTTTTTTGTACAAAGTTGGCATTATAAAAAAAGCATTG-CTCATCAATTTGTTGCAACGAACAGGTCACTATCAGTCAAAATAA-

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AATCATTATTG, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for *att*P1, or mutants, fragments, variants or derivatives thereof. As noted above for *att*B1, certain mutations, insertions, or deletions of one or more bases in the *att*P1 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the *att*P1 sequence are encompassed within the scope of the invention.

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In another related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding attP2, or mutants, fragments, variants or derivatives thereof. Such nucleic acid molecules may comprise an attP2 nucleotide sequence having the sequence set forth in Figure 9, CAACAAATTGATAAGCAATGCTTTCTTATAATGCCAACTTT-GTACAAGAAAGCTGAACGAAAACGTAAAATGATA-TAAATATCAATATTAAATTAGATTTTGCATAAAAAACAG-ACTACATAATACTGTAAAACACAACATATCCAGTCACTATGAATCAA-CTACTTAGATGGTATTAGTGACCTGTA, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for attP2, or mutants, fragments, variants or derivatives thereof. As noted above for attB1, certain mutations, insertions, or deletions of one or more bases in the attP2 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the attP2 sequence are encompassed within the scope of the invention.

A recombinant host cell comprising a nucleic acid molecule (the attP vector pDONR201, also known as pENTR21-attPkan or pAttPkan; see Figure 49) containing attP1 and attP2 sites, *E. coli* DB3.1(pAttPkan) (also called *E. coli* DB3.1(pAHKan)), was deposited on February 27, 1999, with the Collection, Agricultural Research Culture Collection (NRRL), 1815 North University Street, Peoria, Illinois 61604 USA, as Deposit No. NRRL B-30099. The attP1 and attP2 sites within the deposited nucleic acid molecule are contained in nucleic acid

cassettes in association with one or more additional functional sequences as described in more detail below.

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In another related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding attR1, or mutants, fragments, variants or derivatives thereof. Such nucleic acid molecules may comprise an attR1 nucleotide sequence having the sequence set forth in Figure 9, ACAAGTTTGTACAAAAAGCTGAACGAGsuch as: AAACGTAAAATGATATAAATATCAATATTAAATTAGATTTTGCAT-AAAAAACAGACTACATAATACTGTAAAACACAACATATCCAGTCA-CTATG, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for attR1, or mutants, fragments, variants or derivatives thereof. As noted above for attB1, certain mutations, insertions, or deletions of one or more bases in the attR1 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the attR1 sequence are encompassed within the scope of the invention.

In another related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding attR2, or mutants, fragments, variants or derivatives thereof. Such nucleic acid molecules may comprise an attR2 nucleotide sequence having the sequence set forth in Figure 9, such GCAGGTCGACCATAGTGACTGGATATas: GTTGTGTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTA-ATTTAATATATTGATATTTATATCATTTTACGTTTCTCGTTCAGCTT-TCTTGTACAAAGTGGT, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for attR2, or mutants, fragments, variants or derivatives thereof. As noted above for attB1, certain mutations, insertions, or deletions of one or more bases in the attR2 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the attR2 sequence are encompassed within the scope of the invention.

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Recombinant host cell strains containing attR1 sites apposed to cloning sites in reading frame A, reading frame B, and reading frame C, E. coli DB3.1(pEZC15101) (reading frame A; see Figure 64A), E. coli DB3.1(pEZC15102) (reading frame B; see Figure 64B), and E. coli DB3.1(pEZC15103) (reading frame C; see Figure 64C), and containing corresponding attR2 sites, were deposited on February 27, 1999, with the Collection, Agricultural Research Culture Collection (NRRL), 1815 North University Street, Peoria, Illinois 61604 USA, as Deposit Nos. NRRL B-30103, NRRL B-30104, and NRRL B-30105, respectively. The attR1 and attR2 sites within the deposited nucleic acid molecules are contained in nucleic acid cassettes in association with one or more additional functional sequences as described in more detail below.

In another related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding attL1, or mutants, fragments, variants and derivatives thereof. Such nucleic acid molecules may comprise an attL1 nucleotide sequence having the sequence set forth in Figure 9, such as: CAA ATA ATG ATT TTA TTT TGA CTG ATA GTG ACC TGT TCG TTG CAA CAA ATT GAT AAG CAA TGC TTT TTT ATA ATG CCA ACT TTG TAC AAA AAA GCA GGC T, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for attL1, or mutants, fragments, variants or derivatives thereof. As noted above for attB1, certain mutations, insertions, or deletions of one or more bases in the attL1 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the attL1 sequence are encompassed within the scope of the invention.

In another related aspect, the invention provides nucleic acid molecules comprising one or more nucleotide sequences encoding *att*L2, or mutants, fragments, variants and derivatives thereof. Such nucleic acid molecules may comprise an *att*L2 nucleotide sequence having the sequence set forth in Figure 9, such as: C AAA TAA TGA TTT TAT TTT GAC TGA TAG TGA CCT GTT CGT TGC AAC AAA TTG ATA AGC AAT GCT TTC TTA TAA TGC CAA

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CTT TGT ACA AGA AAG CTG GGT, or a nucleotide sequence complementary to the nucleotide sequence set forth in Figure 9 for *att*L2, or mutants, fragments, variants or derivatives thereof. As noted above for *att*B1, certain mutations, insertions, or deletions of one or more bases in the *att*L2 sequence contained in the nucleic acid molecules of the invention may be made without compromising the structural and functional integrity of these molecules; hence, nucleic acid molecules comprising such mutations, insertions, or deletions in the *att*L2 sequence are encompassed within the scope of the invention.

Recombinant host cell strains containing attL1 sites apposed to cloning sites in reading frame A, reading frame B, and reading frame C, *E. coli* DB3.1(pENTR1A) (reading frame A; see Figure 10), *E. coli* DB3.1(pENTR2B) (reading frame B; see Figure 11), and *E. coli* DB3.1(pENTR3C) (reading frame C; see Figure 12), and containing corresponding attL2 sites, were deposited on February 27, 1999, with the Collection, Agricultural Research Culture Collection (NRRL), 1815 North University Street, Peoria, Illinois 61604 USA, as Deposit Nos. NRRL B-30100, NRRL B-30101, and NRRL B-30102, respectively. The attL1 and attL2 sites within the deposited nucleic acid molecules are contained in nucleic acid cassettes in association with one or more additional functional sequences as described in more detail below.

Each of the recombination site sequences described herein or portions thereof, or the nucleotide sequence cassettes contained in the deposited clones, may be cloned or inserted into a vector of interest (for example, using the recombinational cloning methods described herein and/or standard restriction cloning techniques that are routine in the art) to generate, for example, Entry Vectors or Destination Vectors which may be used to transfer a desired segment of a nucleic acid molecule of interest (e.g., a gene, cDNA molecule, or cDNA library) into a desired vector or into a host cell.

Using the information provided herein, such as the nucleotide sequences for the recombination site sequences described herein, an isolated nucleic acid molecule of the present invention encoding one or more recombination sites or portions thereof may be obtained using standard cloning and screening procedures, such as those for cloning cDNAs using mRNA as starting material. Preferred such

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methods include PCR-based cloning methods, such as reverse transcriptase-PCR (RT-PCR) using primers such as those described herein and in the Examples below. Alternatively, vectors comprising the cassettes containing the recombination site sequences described herein are available commercially from Life Technologies, Inc. (Rockville, MD).

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The invention is also directed to nucleic acid molecules comprising one or more of the recombination site sequences or portions thereof and one or more additional nucleotide sequences, which may encode functional or structural sites such as one or more multiple cloning sites, one or more transcription termination sites, one or more transcriptional regulatory sequences (which may be promoters, enhancers, repressors, and the like), one or more translational signals (e.g., secretion signal sequences), one or more origins of replication, one or more fusion partner peptides (particularly glutathione S-transferase (GST), hexahistidine (His₆), and thioredoxin (Trx)), one or more selection markers or modules, one or more nucleotide sequences encoding localization signals such as nuclear localization signals or secretion signals, one or more origins of replication, one or more protease cleavage sites, one or more genes or portions of genes encoding a protein or polypeptide of interest, and one or more 5' polynucleotide extensions (particularly an extension of guanine residues ranging in length from about 1 to about 20, from about 2 to about 15, from about 3 to about 10, from about 4 to about 10, and most preferably an extension of 4 or 5 guanine residues at the 5' end of the recombination site nucleotide sequence. The one or more additional functional or structural sequences may or may not flank one or more of the recombination site sequences contained on the nucleic acid molecules of the invention.

In some nucleic acid molecules of the invention, the one or more nucleotide sequences encoding one or more additional functional or structural sites may be operably linked to the nucleotide sequence encoding the recombination site. For example, certain nucleic acid molecules of the invention may have a promoter sequence operably linked to a nucleotide sequence encoding a recombination site or portion thereof of the invention, such as a T7 promoter, a phage lambda PL

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promoter, an *E. coli lac*, *trp* or *tac* promoter, and other suitable promoters which will be familiar to the skilled artisan.

Nucleic acid molecules of the present invention, which may be isolated nucleic acid molecules, may be in the form of RNA, such as mRNA, or in the form of DNA, including, for instance, cDNA and genomic DNA obtained by cloning or produced synthetically, or in the form of DNA-RNA hybrids. The nucleic acid molecules of the invention may be double-stranded or single-stranded. Single-stranded DNA or RNA may be the coding strand, also known as the sense strand, or it may be the non-coding strand, also referred to as the anti-sense strand. The nucleic acid molecules of the invention may also have a number of topologies, including linear, circular, coiled, or supercoiled.

By "isolated" nucleic acid molecule(s) is intended a nucleic acid molecule, DNA or RNA, which has been removed from its native environment. For example, recombinant DNA molecules contained in a vector are considered isolated for the purposes of the present invention. Further examples of isolated DNA molecules include recombinant DNA molecules maintained in heterologous host cells, and those DNA molecules purified (partially or substantially) from a solution whether produced by recombinant DNA or synthetic chemistry techniques. Isolated RNA molecules include *in vivo* or *in vitro* RNA transcripts of the DNA molecules of the present invention.

The present invention further relates to mutants, fragments, variants and derivatives of the nucleic acid molecules of the present invention, which encode portions, analogs or derivatives of one or more recombination sites. Variants may occur naturally, such as a natural allelic variant. By an "allelic variant" is intended one of several alternate forms of a gene occupying a given locus on a chromosome of an organism (see Lewin, B., ed., Genes II, , John Wiley & Sons, New York (1985)). Non-naturally occurring variants may be produced using art-known mutagenesis techniques, such as those described hereinbelow.

Such variants include those produced by nucleotide substitutions, deletions or additions or portions thereof, or combinations thereof. The substitutions, deletions or additions may involve one or more nucleotides. The variants may be altered in coding regions, non-coding regions, or both. Alterations in the coding

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regions may produce conservative or non-conservative amino acid substitutions, deletions or additions. Especially preferred among these are silent substitutions, additions and deletions, which do not alter the properties and activities of the encoded polypeptide(s) or portions thereof, and which also do not substantially alter the reactivities of the recombination site nucleic acid sequences in recombination reactions. Also especially preferred in this regard are conservative substitutions.

Particularly preferred mutants, fragments, variants, and derivatives of the nucleic acid molecules of the invention include, but are not limited to, insertions. deletions or substitutions of one or more nucleotide bases within the 15 bp core region (GCTTTTTTATACTAA) which is identical in all four wildtype lambda att sites, attB, attP, attL and attR (see U.S. Application Nos. 08/663,002, filed June 7, 1996 (now U.S. Patent No. 5,888,732), 09/005,476, filed January 12, 1998, and 09/177,387, filed October 23, 1998, which describes the core region in further detail, and the disclosures of which are incorporated herein by reference in their entireties). Analogously, the core regions in attB1, attP1, attL1 and attR1 are identical to one another, as are the core regions in attB2, attP2, attL2 and attR2. Particularly preferred in this regard are nucleic acid molecules comprising insertions, deletions or substitutions of one or more nucleotides within the seven bp overlap region (TTTATAC, which is defined by the cut sites for the integrase protein and is the region where strand exchange takes place) that occurs within this 15 bp core region (GCTTTTTTATACTAA). Examples of such preferred mutants, fragments, variants and derivatives according to this aspect of the invention include, but are not limited to, nucleic acid molecules in which the thymine at position 1 of the seven by overlap region has been deleted or substituted with a guanine, cytosine, or adenine; in which the thymine at position 2 of the seven bp overlap region has been deleted or substituted with a guanine, cytosine, or adenine; in which the thymine at position 3 of the seven by overlap region has been deleted or substituted with a guanine, cytosine, or adenine; in which the adenine at position 4 of the seven bp overlap region has been deleted or substituted with a guanine, cytosine, or thymine; in which the thymine at position 5 of the seven bp overlap region has been deleted or substituted with a

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guanine, cytosine, or adenine; in which the adenine at position 6 of the seven bp overlap region has been deleted or substituted with a guanine, cytosine, or thymine; and in which the cytosine at position 7 of the seven bp overlap region has been deleted or substituted with a guanine, thymine, or adenine, or any combination of one or more such deletions and/or substitutions within this seven bp overlap region. As described in detail in Example 21 herein, mutants of the nucleic acid molecules of the invention in which substitutions have been made within the first three positions of the seven bp overlap (TTTATAC) have been found in the present invention to strongly affect the specificity of recombination, mutant nucleic acid molecules in which substitutions have been made in the last four positions (TTTATAC) only partially alter recombination specificity, and mutant nucleic acid molecules comprising nucleotide substitutions outside of the seven bp overlap, but elsewhere within the 15 bp core region, do not affect specificity of recombination but do influence the efficiency of recombination.

Hence, in an additional aspect, the present invention is also directed to nucleic acid molecules comprising one or more recombination site nucleotide sequences that affect recombination specificity, particularly one or more nucleotide sequences that may correspond substantially to the seven base pair overlap within the 15 bp core region, having one or more mutations that affect recombination specificity. Particularly preferred such molecules may comprise a consensus sequence (described in detail in Example 21 herein) such as NNNATAC, wherein "N" refers to any nucleotide (*i.e.*, may be A, G, T/U or C), with the proviso that if one of the first three nucleotides in the consensus sequence is a T/U, then at least one of the other two of the first three nucleotides is not a T/U.

In a related aspect, the present invention is also directed to nucleic acid molecules comprising one or more recombination site nucleotide sequences that enhance recombination efficiency, particularly one or more nucleotide sequences that may correspond substantially to the core region and having one or more mutations that enhance recombination efficiency. By sequences or mutations that "enhance recombination efficiency" is meant a sequence or mutation in a recombination site, preferably in the core region (e.g., the 15 bp core region of att recombination sites), that results in an increase in cloning efficiency (typically

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measured by determining successful cloning of a test sequence, e.g., by determining CFU/ml for a given cloning mixture) when recombining molecules comprising the mutated sequence or core region as compared to molecules that do not comprise the mutated sequence or core region (e.g., those comprising a wildtype recombination site core region sequence). More specifically, whether or not a given sequence or mutation enhances recombination efficiency may be determined using the sequence or mutation in recombinational cloning as described herein, and determining whether the sequence or mutation provides enhanced recombinational cloning efficiency when compared to a non-mutated (e.g., wildtype) sequence. Methods of determining preferred cloning efficiencyenhancing mutations for a number of recombination sites, particularly for att recombination sites, are described herein, for example in Examples 22-25. Examples of preferred such mutant recombination sites include but are not limited to the attL consensus core sequence of caacttnntnnnannaagttg (wherein "n" represents any nucleotide), for example the attL5 sequence agcctgctttattatactaagttggcatta and the attL6 sequence agcctgcttttttatattaagttggcatta; the attB1.6 sequence ggggacaactttgtacaaaaaagttggct; the attB2.2sequence ggggacaactttgtacaagaaagctgggt; and the attB2.10 sequence ggggacaactttgtacaagaaagttgggt. Those of skill in the art will appreciate that, in addition to the core region, other portions of the att site may affect the efficiency of recombination. There are five so-called arm binding sites for the integrase protein in the bacteriophage lambda attP site, two in attR (P1 and P2), and three in attL (P'1, P'2 and P'3). Compared to the core binding sites, the integrase protein binds to arm sites with high affinity and interacts with core and arm sites through two different domains of the protein. As with the core binding site a consensus sequence for the arm binding site consisting of C/AAGTCACTAT has been inferred from sequence comparison of the five arm binding sites and seven non-att sites (Ross and Landy, Proc. Natl. Acad. Sci. USA 79:7724-7728 (1982)). Each arm site has been mutated and tested for its effect in the excision and integration reactions (Numrych et al., Nucl. Acids Res. 18:3953 (1990)). Hence, specific sites are utilized in each reaction in different ways, namely, the P1 and P'3

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sites are essential for the integration reaction whereas the other three sites are dispensable to the integration reaction to varying degrees. Similarly, the P2, P'1 and P'2 sites are most important for the excision reaction, whereas P1 and P'3 are completely dispensable. Interestingly, when P2 is mutated the integration reaction occurs more efficiently than with the wild type attP site. Similarly, when P1 and P'3 are mutated the excision reaction occurs more efficiently. The stimulatory effect of mutating integrase arm binding sites can be explained by removing sites that compete or inhibit a specific recombination pathway or that function in a reaction that converts products back to starting substrates. In fact there is evidence for an XIS-independent LR reaction (Abremski and Gottesman, J. Mol. Biol. 153:67-78 (1981)). Thus, in addition to modifications in the core region of the att site, the present invention contemplates the use of att sites containing one or more modifications in the integrase arm-type binding sites. In some preferred embodiments, one or more mutations may be introduced into one or more of the P1, P'1, P2, P'2 and P'3 sites. In some preferred embodiments, multiple mutations may be introduced into one or more of these sites. Preferred such mutations include those which increase the recombination in vitro. For example, in some embodiments mutations may be introduced into the arm-type binding sites such that integrative recombination, corresponding to the BP reaction, is enhanced. In other embodiments, mutations may be introduced into the arm-type binding sites such that excisive recombination, corresponding to the LR reaction, is enhanced. Of course, based on the guidance contained herein, particularly in the construction and evaluation of effects of mutated recombination sites upon recombinational specificity and efficiency, analogous mutated or engineered sequences may be produced for other recombination sites described herein (including but not limited to lox, FRT, and the like) and used in accordance with the invention. For example, much like the mutagenesis strategy used to select core binding sites that enhance recombination efficiency, similar strategies can be employed to select changes in the arms of attP, attL and attR, and in analogous sequences in other recombination sites such as lox, FRT and the like, that enhance recombination efficiency. Hence, the construction and evaluation of such mutants is well within

the abilities of those of ordinary skill in the art without undue experimentation.

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One suitable methodology for preparing and evaluating such mutations is found in Numrych, et al., (1990) Nucleic Acids Research 18(13): 3953-3959.

Other mutant sequences and nucleic acid molecules that may be suitable to enhance recombination efficiency will be apparent from the description herein, or may be easily determined by one of ordinary skill using only routine experimentation in molecular biology in view of the description herein and information that is readily available in the art

Since the genetic code is well known in the art, it is also routine for one of ordinary skill in the art to produce degenerate variants of the nucleic acid molecules described herein without undue experimentation. Hence, nucleic acid molecules comprising degenerate variants of nucleic acid sequences encoding the recombination sites described herein are also encompassed within the scope of the invention.

Further embodiments of the invention include isolated nucleic acid molecules comprising a polynucleotide having a nucleotide sequence at least 50% identical, at least 60% identical, at least 70% identical, at least 75% identical, at least 80% identical, at least 85% identical, at least 90% identical, and more preferably at least 95%, 96%, 97%, 98% or 99% identical to the nucleotide sequences of the seven bp overlap region within the 15 bp core region of the recombination sites described herein, or the nucleotide sequences of attB1, attB2, attP1, attP2, attL1, attL2, attR1 or attR2 as set forth in Figure 9 (or portions thereof), or a nucleotide sequence complementary to any of these nucleotide sequences, or fragments, variants, mutants, and derivatives thereof.

By a polynucleotide having a nucleotide sequence at least, for example, 95% "identical" to a reference nucleotide sequence encoding a particular recombination site or portion thereof is intended that the nucleotide sequence of the polynucleotide is identical to the reference sequence except that the polynucleotide sequence may include up to five point mutations (e.g., insertions, substitutions, or deletions) per each 100 nucleotides of the reference nucleotide sequence encoding the recombination site. For example, to obtain a polynucleotide having a nucleotide sequence at least 95% identical to a reference attB1 nucleotide sequence, up to 5% of the nucleotides in the attB1 reference sequence may be

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deleted or substituted with another nucleotide, or a number of nucleotides up to 5% of the total nucleotides in the *att*B1 reference sequence may be inserted into the *att*B1 reference sequence. These mutations of the reference sequence may occur at the 5' or 3' terminal positions of the reference nucleotide sequence or anywhere between those terminal positions, interspersed either individually among nucleotides in the reference sequence or in one or more contiguous groups within the reference sequence.

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As a practical matter, whether any particular nucleic acid molecule is at least 50%, 60%, 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to, for instance, a given recombination site nucleotide sequence or portion thereof can be determined conventionally using known computer programs such as DNAsis software (Hitachi Software, San Bruno, California) for initial sequence alignment followed by ESEE version 3.0 DNA/protein sequence software (cabot@trog.mbb.sfu.ca) for multiple sequence alignments. Alternatively, such determinations may be accomplished using the BESTFIT program (Wisconsin Sequence Analysis Package, Genetics Computer Group, University Research Park, 575 Science Drive, Madison, WI 53711), which employs a local homology algorithm (Smith and Waterman, Advances in Applied Mathematics 2: 482-489 (1981)) to find the best segment of homology between two sequences. When using DNAsis, ESEE, BESTFIT or any other sequence alignment program to determine whether a particular sequence is, for instance, 95% identical to a reference sequence according to the present invention, the parameters are set such that the percentage of identity is calculated over the full length of the reference nucleotide sequence and that gaps in homology of up to 5% of the total number of nucleotides in the reference sequence are allowed.

The present invention is directed to nucleic acid molecules at least 50%, 60%, 70%, 75%, 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to the attB1, attB2, attP1, attP2, attL1, attL2, attR1 or attR2 nucleotide sequences as set forth in Figure 9, or to the nucleotide sequence of the deposited clones, irrespective of whether they encode particular functional polypeptides. This is because even where a particular nucleic acid molecule does not encode a particular functional polypeptide, one of skill in the art would still know how to use the nucleic acid

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molecule, for instance, as a hybridization probe or a polymerase chain reaction (PCR) primer.

Mutations can also be introduced into the recombination site nucleotide sequences for enhancing site specific recombination or altering the specificities of the reactants, etc. Such mutations include, but are not limited to: recombination sites without translation stop codons that allow fusion proteins to be encoded; recombination sites recognized by the same proteins but differing in base sequence such that they react largely or exclusively with their homologous partners allowing multiple reactions to be contemplated; and mutations that prevent hairpin formation of recombination sites. Which particular reactions take place can be specified by which particular partners are present in the reaction mixture.

There are well known procedures for introducing specific mutations into nucleic acid sequences. A number of these are described in Ausubel, F.M. et al., Current Protocols in Molecular Biology, Wiley Interscience, New York (1989-1996). Mutations can be designed into oligonucleotides, which can be used to modify existing cloned sequences, or in amplification reactions. Random mutagenesis can also be employed if appropriate selection methods are available to isolate the desired mutant DNA or RNA. The presence of the desired mutations can be confirmed by sequencing the nucleic acid by well known methods.

The following non-limiting methods can be used to modify or mutate a given nucleic acid molecule encoding a particular recombination site to provide mutated sites that can be used in the present invention:

- 1. By recombination of two parental DNA sequences by site-specific (e.g. attL and attR to give attP) or other (e.g. homologous) recombination mechanisms where the parental DNA segments contain one or more base alterations resulting in the final mutated nucleic acid molecule;
- 2. By mutation or mutagenesis (site-specific, PCR, random, spontaneous, etc) directly of the desired nucleic acid molecule;
- 3. By mutagenesis (site-specific, PCR, random, spontaneous, etc) of parental DNA sequences, which are recombined to generate a desired nucleic acid molecule;

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4. By reverse transcription of an RNA encoding the desired core sequence; and

5. By de novo synthesis (chemical synthesis) of a sequence having the desired base changes, or random base changes followed by sequencing or functional analysis according to methods that are routine in the art.

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The functionality of the mutant recombination sites can be demonstrated in ways that depend on the particular characteristic that is desired. For example, the lack of translation stop codons in a recombination site can be demonstrated by expressing the appropriate fusion proteins. Specificity of recombination between homologous partners can be demonstrated by introducing the appropriate molecules into in vitro reactions, and assaying for recombination products as described herein or known in the art. Other desired mutations in recombination sites might include the presence or absence of restriction sites, translation or transcription start signals, protein binding sites, particular coding sequences, and other known functionalities of nucleic acid base sequences. Genetic selection schemes for particular functional attributes in the recombination sites can be used according to known method steps. For example, the modification of sites to provide (from a pair of sites that do not interact) partners that do interact could be achieved by requiring deletion, via recombination between the sites, of a DNA sequence encoding a toxic substance. Similarly, selection for sites that remove translation stop sequences, the presence or absence of protein binding sites, etc., can be easily devised by those skilled in the art.

Accordingly, the present invention also provides a nucleic acid molecule, comprising at least one DNA segment having at least one, and preferably at least two, engineered recombination site nucleotide sequences of the invention flanking a selectable marker and/or a desired DNA segment, wherein at least one of said recombination site nucleotide sequences has at least one engineered mutation that enhances recombination in vitro in the formation of a Cointegrate DNA or a Product DNA. Such engineered mutations may be in the core sequence of the recombination site nucleotide sequence of the invention; see U.S. Application Nos. 08/486,139, filed June 7, 1995, 08/663,002, filed June 7, 1996 (now U.S. Patent No. 5,888,732), 09/005,476, filed January 12, 1998, and 09/177,387, filed

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October 23, 1998, the disclosures of which are all incorporated herein by reference in their entireties.

While in the preferred embodiment the recombination sites differ in sequence and do not interact with each other, it is recognized that sites comprising the same sequence, which may interact with each other, can be manipulated or engineered to inhibit recombination with each other. Such conceptions are considered and incorporated herein. For example, a protein binding site (e.g., an antibody-binding site, a histone-binding site, an enzyme-binding site, or a binding site for any nucleic acid molecule-binding protein) can be engineered adjacent to one of the sites. In the presence of the protein that recognizes the engineered site, the recombinase fails to access the site and another recombination site in the nucleic acid molecule is therefore used preferentially. In the cointegrate this site can no longer react since it has been changed, e.g., from attB to attL. During or upon resolution of the cointegrate, the protein can be inactivated (e.g., by antibody, heat or a change of buffer) and the second site can undergo recombination.

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The nucleic acid molecules of the invention can have at least one mutation that confers at least one enhancement of said recombination, said enhancement selected from the group consisting of substantially (i) favoring integration; (ii) favoring recombination; (ii) relieving the requirement for host factors; (iii) increasing the efficiency of said Cointegrate DNA or Product DNA formation; (iv) increasing the specificity of said Cointegrate DNA or Product DNA formation; and (v) adding or deleting protein binding sites.

In other embodiments, the nucleic acid molecules of the invention may be PCR primer molecules, which comprise one or more of the recombination site sequences described herein or portions thereof, particularly those shown in Figure 9 (or sequences complementary to those shown in Figure 9), or mutants, fragments, variants or derivatives thereof, attached at the 3' end to a target-specific template sequence which specifically interacts with a target nucleic acid molecule which is to be amplified. Primer molecules according to this aspect of the invention may further comprise one or more, (e.g., 1, 2, 3, 4, 5, 10, 20, 25, 50, 100, 500, 1000, or more) additional bases at their 5' ends, and preferably comprise one or more (particularly four or five) additional bases, which are preferably

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guanines, at their 5' ends, to increase the efficiency of the amplification products incorporating the primer molecules in the recombinational cloning system of the invention. Such nucleic acid molecules and primers are described in detail in the examples herein, particularly in Examples 22-25.

Certain primers of the invention may comprise one or more nucleotide deletions in the attB1, attB2, attP1, attP2, attL1, attL2, attR1 or attR2 sequences as set forth in Figure 9. In one such aspect, for example, attB2 primers may be constructed in which one or more of the first four nucleotides at the 5' end of the attB2 sequence shown in Figure 9 have been deleted. Primers according to this aspect of the invention may therefore have the sequence:

The primer nucleic acid molecules according to this aspect of the invention may be produced synthetically by attaching the recombination site sequences depicted in Figure 9, or portions thereof, to the 5' end of a standard PCR target-specific primer according to methods that are well-known in the art. Alternatively, additional primer nucleic acid molecules of the invention may be produced synthetically by adding one or more nucleotide bases, which preferably correspond to one or more, preferably five or more, and more preferably six or more, contiguous nucleotides of the *att* nucleotide sequences described herein (*see*, *e.g.*, Example 20 herein; *see also* U.S. Application Nos. 08/663,002, filed June 7, 1996 (now U.S. Patent No. 5,888,732), 09/005,476, filed January 12, 1998, and 09/177,387, filed October 23, 1998, the disclosures of which are all incorporated herein by reference in their entireties), to the 5' end of a standard PCR target-specific primer according to methods that are well-known in the art, to provide

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primers having the specific nucleotide sequences described herein. As noted above, primer nucleic acid molecules according to this aspect of the invention may also optionally comprise one, two, three, four, five, or more additional nucleotide bases at their 5' ends, and preferably will comprise four or five guanines at their 5' ends. In one particularly preferred such aspect, the primer nucleic acid molecules of the invention may comprise one or more, preferably five or more, more preferably six or more, still more preferably 6-18 or 6-25, and most preferably 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 or 25, contiguous nucleotides or bp of the *att*B1 or *att*B2 nucleotide sequences depicted in Figure 9 (or nucleotides complementary thereto), linked to the 5' end of a target-specific (*e.g.*, a gene-specific) primer molecule. Primer nucleic acid molecules according to this aspect of the invention include, but are not limited to, *att*B1- and *att*B2-derived primer nucleic acid molecules having the following nucleotide sequences:

15	$ACAAGTTTGTACAAAAAAGCAGGCT-nnnnnnnnnnnn \dots n\\$
	$ACCACTTTGTACAAGAAAGCTGGGT-nnnnnnnnnnnn \dots n\\$
	TGTACAAAAAGCAGGCT-nnnnnnnnnnnn n
	TGTACAAGAAAGCTGGGT-nnnnnnnnnnnn n
	ACAAAAAGCAGGCT-nnnnnnnnnnnn n
20	ACAAGAAAGCTGGGT-nnnnnnnnnnnn n
	AAAAAGCAGGCT-nnnnnnnnnnn n
	AGAAAGCTGGGT-nnnnnnnnnnnn n
	AAAAGCAGGCT-nnnnnnnnnnn n
	GAAAGCTGGGT-nnnnnnnnnnn n
25	AAAGCAGGCT-nnnnnnnnnnn n
	AAAGCTGGGT-nnnnnnnnnnn n
	AAGCAGGCT-nnnnnnnnnnn n
	AAGCTGGGT-nnnnnnnnnnn n
	AGCAGGCT-nnnnnnnnnnn n
30	AGCTGGGT-nnnnnnnnnnn n
	GCAGGCT-nnnnnnnnnnn n

CTGGGT-nnnnnnnnnnnnnnnnnnnnn, ...n,

Of course, it will be apparent to one of ordinary skill from the teachings contained herein that additional primer nucleic acid molecules analogous to those specifically described herein may be produced using one or more, preferably five or more, more preferably six or more, still more preferably ten or more, 15 or more, 20 or more, 25 or more, 30 or more, etc. (through to and including all) of the contiguous nucleotides or bp of the attP1, attP2, attL1, attL2, attR1 or attR2 nucleotide sequences depicted in Figure 9 (or nucleotides complementary thereto), linked to the 5' end of a target-specific (e.g., a gene-specific) primer molecule. As noted above, such primer nucleic acid molecules may optionally further comprise one, two, three, four, five, or more additional nucleotide bases at their 5' ends, and preferably will comprise four guanines at their 5' ends. Other primer molecules comprising the attB1, attB2, attP1, attP2, attL1, attL2, attR1 and attR2 sequences depicted in Figure 9, or portions thereof, may be made by one of ordinary skill without resorting to undue experimentation in accordance with the guidance provided herein.

The primers of the invention described herein are useful in producing PCR fragments having a nucleic acid molecule of interest flanked at each end by a recombination site sequence (as described in detail below in Example 9), for use in cloning of PCR-amplified DNA fragments using the recombination system of the invention (as described in detail below in Examples 8, 19 and 21-25).

Vectors

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The invention also relates to vectors comprising one or more of the nucleic acid molecules of the invention, as described herein. In accordance with the invention, any vector may be used to construct the vectors of the invention. In

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particular, vectors known in the art and those commercially available (and variants or derivatives thereof) may in accordance with the invention be engineered to include one or more nucleic acid molecules encoding one or more recombination sites (or portions thereof), or mutants, fragments, or derivatives thereof, for use in the methods of the invention. Such vectors may be obtained from, for example, Vector Laboratories Inc., InVitrogen, Promega, Novagen, New England Biolabs, Clontech, Roche, Pharmacia, EpiCenter, OriGenes Technologies Inc., Stratagene, Perkin Elmer, Pharmingen, Life Technologies, Inc., and Research Genetics. Such vectors may then for example be used for cloning or subcloning nucleic acid molecules of interest. General classes of vectors of particular interest include prokaryotic and/or eukaryotic cloning vectors, Expression Vectors, fusion vectors, two-hybrid or reverse two-hybrid vectors, shuttle vectors for use in different hosts, mutagenesis vectors, transcription vectors, vectors for receiving large inserts and the like.

Other vectors of interest include viral origin vectors (M13 vectors, bacterial phage λ vectors, bacteriophage P1 vectors, adenovirus vectors, herpesvirus vectors, retrovirus vectors, phage display vectors, combinatorial library vectors), high, low, and adjustable copy number vectors, vectors which have compatible replicons for use in combination in a single host (pACYC184 and pBR322) and eukaryotic episomal replication vectors (pCDM8).

Particular vectors of interest include prokaryotic Expression Vectors such as pcDNA II, pSL301, pSE280, pSE380, pSE420, pTrcHisA, B, and C, pRSET A, B, and C (Invitrogen, Inc.), pGEMEX-1, and pGEMEX-2 (Promega, Inc.), the pET vectors (Novagen, Inc.), pTrc99A, pKK223-3, the pGEX vectors, pEZZ18, pRIT2T, and pMC1871 (Pharmacia, Inc.), pKK233-2 and pKK388-1 (Clontech, Inc.), and pProEx-HT (Life Technologies, Inc.) and variants and derivatives thereof. Destination Vectors can also be made from eukaryotic Expression Vectors such as pFastBac, pFastBac HT, pFastBac DUAL, pSFV, and pTet-Splice (Life Technologies, Inc.), pEUK-C1, pPUR, pMAM, pMAMneo, pBI101, pBI121, pDR2, pCMVEBNA, and pYACneo (Clontech), pSVK3, pSVL, pMSG, pCH110, and pKK232-8 (Pharmacia, Inc.), p3'SS, pXT1, pSG5, pPbac, pMbac, pMC1neo, and pOG44 (Stratagene, Inc.), and pYES2, pAC360, pBlueBacHis A,

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B, and C, pVL1392, pBsueBacIII, pCDM8, pcDNA1, pZeoSV, pcDNA3 pREP4, pCEP4, and pEBVHis (Invitrogen, Inc.) and variants or derivatives thereof.

Other vectors of particular interest include pUC18, pUC19, pBlueScript, pSPORT, cosmids, phagemids, YACs (yeast artificial chromosomes), BACs (bacterial artificial chromosomes), MACs (mammalian artificial chromosomes), pQE70, pQE60, pQE9 (Quiagen), pBS vectors, PhageScript vectors, BlueScript vectors, pNH8A, pNH16A, pNH18A, pNH46A (Stratagene), pcDNA3 (InVitrogen), pGEX, pTrsfus, pTrc99A, pET-5, pET-9, pKK223-3, pKK233-3, pDR540, pRIT5 (Pharmacia), pSPORT1, pSPORT2, pCMVSPORT2.0 and pSV-SPORT1 (Life Technologies, Inc.) and variants or derivatives thereof.

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Additional vectors of interest include pTrxFus, pThioHis, pLEX, pTrcHis. pTrcHis2, pRSET, pBlueBacHis2, pcDNA3.1/His, pcDNA3.1(-)/Myc-His, pSecTag, pEBVHis, pPIC9K, pPIC3.5K, pAO815, pPICZ, pPICZα, pGAPZ, pGAPZα, pBlueBac4.5, pBlueBacHis2, pMelBac, pSinRep5, pSinHis, pIND. pIND(SP1), pVgRXR, pcDNA2.1. pYES2, pZErO1.1, pZErO-2.1, pCR-Blunt, pSE280, pSE380, pSE420, pVL1392, pVL1393, pCDM8, pcDNA1.1, pcDNA1.1/Amp, pcDNA3.1, pcDNA3.1/Zeo, pSe,SV2, pRc/CMV2, pRc/RSV, pREP4, pREP7, pREP8, pREP9, pREP10, pCEP4, pEBVHis, pCR3.1, pCR2.1, pCR3.1-Uni, and pCRBac from Invitrogen; \(\lambda \text{ExCell}\), \(\lambda \text{gt11}\), \(\text{pTrc99A}\), \(\text{pKK223-3}\). pGEX-1λT, pGEX-2TK, pGEX-4T-1, pGEX-4T-2, pGEX-4T-3. pGEX-3X, pGEX-5X-1, pGEX-5X-2, pGEX-5X-3, pEZZ18, pRIT2T, pMC1871, pSVK3, pSVL, pMSG, pCH110, pKK232-8, pSL1180, pNEO, and pUC4K from Pharmacia; pSCREEN-1b(+), pT7Blue(R), pT7Blue-2, pCITE-4abc(+), pOCUS-2, pTAg, pET-32 LIC, pET-30 LIC, pBAC-2cp LIC, pBACgus-2cp LIC, pT7Blue-2 LIC, pT7Blue-2, λSCREEN-1, λBlueSTAR, pET-3abcd, pET-7abc, pET9abcd, pET11abcd, pET12abc, pET-14b, pET-15b, pET-16b, pET-17b-pET-17xb, pET-19b, pET-20b(+), pET-21abcd(+), pET-22b(+), pET-23abcd(+), pET-24abcd(+), pET-25b(+), pET-26b(+), pET-27b(+), pET-28abc(+), pET-29abc(+), pET-30abc(+), pET-31b(+), pET-32abc(+), pET-33b(+), pBAC-1, pBACgus-1, pBAC4x-1, pBACgus4x-1, pBAC-3cp, pBACgus-2cp, pBACsurf-1, plg, Signal plg, pYX, Selecta Vecta-Neo, Selecta Vecta - Hyg, and Selecta Vecta - Gpt from Novagen; pLexA, pB42AD, pGBT9, pAS2-1,

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pGAD424, pACT2, pGAD GL, pGAD GH, pGAD10, pGilda, pEZM3, pEGFP, pEGFP-1, pEGFP-N, pEGFP-C, pEBFP, pGFPuv, pGFP, p6xHis-GFP, pSEAP2-Basic, pSEAP2-Contral, pSEAP2-Promoter, pSEAP2-Enhancer, pßgal-Basic, pβgal-Control, pβgal-Promoter, pβgal-Enhancer, pCMVβ, pTet-Off, pTet-On, pTK-Hyg, pRetro-Off, pRetro-On, pIRES1neo, pIRES1hyg, pLXSN, pLNCX, pLAPSN, pMAMneo, pMAMneo-CAT, pMAMneo-LUC, pPUR, pSV2neo, pYEX4T-1/2/3, pYEX-S1, pBacPAK-His, pBacPAK8/9, pAcUW31, BacPAK6, pTriplEx, $\lambda gt10$, $\lambda gt11$, pWE15, and $\lambda TriplEx$ from Clontech; Lambda ZAP II, pBK-CMV, pBK-RSV, pBluescript II KS +/-, pBluescript II SK +/-, pAD-GAL4, pBD-GAL4 Cam, pSurfscript, Lambda FIX II, Lambda DASH, Lambda EMBL3, Lambda EMBL4, SuperCos, pCR-Script Amp, pCR-Script Cam, pCR-Script Direct, pBS +/-, pBC KS +/-, pBC SK +/-, Phagescript, pCAL-n-EK, pCAL-n, pCAL-c, pCAL-kc, pET-3abcd, pET-11abcd, pSPUTK, pESP-1, pCMVLacI, pOPRSVI/MCS, pOPI3 CAT, pXT1, pSG5, pPbac, pMbac, pMC1neo, pMC1neo Poly A, pOG44, pOG45, pFRTβGAL, pNEOβGAL, pRS403, pRS404, pRS405, pRS406, pRS413, pRS414, pRS415, and pRS416 from Stratagene.

Two-hybrid and reverse two-hybrid vectors of particular interest include pPC86, pDBLeu, pDBTrp, pPC97, p2.5, pGAD1-3, pGAD10, pACt, pACT2, pGADGL, pGADGH, pAS2-1, pGAD424, pGBT8, pGBT9, pGAD-GAL4, pLexA, pBD-GAL4, pHISi, pHISi-1, placZi, pB42AD, pDG202, pJK202, pJG4-5, pNLexA, pYESTrp and variants or derivatives thereof.

Yeast Expression Vectors of particular interest include pESP-1, pESP-2, pESC-His, pESC-Trp, pESC-URA, pESC-Leu (Stratagene), pRS401, pRS402, pRS411, pRS412, pRS421, pRS422, and variants or derivatives thereof.

According to the invention, the vectors comprising one or more nucleic acid molecules encoding one or more recombination sites, or mutants, variants, fragments, or derivatives thereof, may be produced by one of ordinary skill in the art without resorting to undue experimentation using standard molecular biology methods. For example, the vectors of the invention may be produced by introducing one or more of the nucleic acid molecules encoding one or more recombination sites (or mutants, fragments, variants or derivatives thereof) into one or more of the vectors described herein, according to the methods described,

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for example, in Maniatis et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor, New York (1982). In a related aspect of the invention, the vectors may be engineered to contain, in addition to one or more nucleic acid molecules encoding one or more recombination sites (or portions thereof), one or more additional physical or functional nucleotide sequences, such as those encoding one or more multiple cloning sites, one or more transcription termination sites, one or more transcriptional regulatory sequences (e.g., one or more promoters, enhancers, or repressors), one or more selection markers or modules, one or more genes or portions of genes encoding a protein or polypeptide of interest, one or more translational signal sequences, one or more nucleotide sequences encoding a fusion partner protein or peptide (e.g., GST, His₆ or thioredoxin), one or more origins of replication, and one or more 5' or 3' polynucleotide tails (particularly a poly-G tail). According to this aspect of the invention, the one or more recombination site nucleotide sequences (or portions thereof) may optionally be operably linked to the one or more additional physical or functional nucleotide sequences described herein.

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Preferred vectors according to this aspect of the invention include, but are not limited to: pENTR1A (Figures 10A and 10B), pENTR2B (Figures 11A and 11B), pENTR3C (Figures 12A and 12B), pENTR4 (Figures 13A and 13B), pENTR5 (Figures 14A and 14B), pENTR6 (Figures 15A and 15B), pENTR7 (Figures 16A and 16B), pENTR8 (Figures 17A and 17B), pENTR9 (Figures 18A and 18B), pENTR10 (Figures 19A and 19B), pENTR11 (Figures 20A and 20B), pDEST1 (Figures 21A-D), pDEST2 (Figure 22A-D), pDEST3 (Figure 23A-D), pDEST4 (Figure 24A-D), pDEST5 (Figure 25A-D), pDEST6 (Figure 26A-D), pDEST7 (Figure 27A-C), pDEST8 (Figure 28A-D), pDEST9 (Figure 29A-E), pDEST10 (Figure 30A-D), pDEST11 (Figure 31A-D), pDEST12.2 (also known as pDEST12) (Figure 32A-D), pDEST13 (Figure 33A-C), pDEST14 (Figure 34A-D), pDEST15 (Figure 35A-D), pDEST16 (Figure 36A-D), pDEST17 (Figure 37A-D), pDEST18 (Figure 38A-D), pDEST19 (Figure 39A-D), pDEST20 (Figure 40A-D), pDEST21 (Figure 41A-E), pDEST22 (Figure 42A-D), pDEST23 (Figure 43A-D), pDEST24 (Figure 44A-D), pDEST25 (Figure 45A-D), pDEST26 (Figure 46A-D), pDEST27 (Figure 47A-D), pEXP501 (also known

as pCMVSPORT6) (Figure 48A-B), pDONR201 (also known as pENTR21 attP vector or pAttPkan Donor Vector) (Figure 49), pDONR202 (Figure 50), pDONR203 (also known as pEZ15812) (Figure 51), pDONR204 (Figure 52), pDONR205 (Figure 53), pDONR206 (also known as pENTR22 attP vector or pAttPgen Donor Vector) (Figure 54), pMAB58 (Figure 87), pMAB62 (Figure 88), pDEST28 (Figure 90), pDEST29 (Figure 91), pDEST30 (Figure 92), pDEST31 (Figure 93), pDEST32 (Figure 94), pDEST33 (Figure 95), pDEST34 (Figure 96), pDONR207 (Figure 97), pMAB85 (Figure 98), pMAB86 (Figure 99), and fragments, mutants, variants, and derivatives thereof. However, it will be understood by one of ordinary skill that the present invention also encompasses other vectors not specifically designated herein, which comprise one or more of the isolated nucleic acid molecules of the invention encoding one or more recombination sites or portions thereof (or mutants, fragments, variants or derivatives thereof), and which may further comprise one or more additional physical or functional nucleotide sequences described herein which may optionally be operably linked to the one or more nucleic acid molecules encoding one or more recombination sites or portions thereof. Such additional vectors may be produced by one of ordinary skill according to the guidance provided in the present specification.

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Polymerases

Preferred polypeptides having reverse transcriptase activity (*i.e.*, those polypeptides able to catalyze the synthesis of a DNA molecule from an RNA template) for use in accordance with the present invention include, but are not limited to Moloney Murine Leukemia Virus (M-MLV) reverse transcriptase, Rous Sarcoma Virus (RSV) reverse transcriptase, Avian Myeloblastosis Virus (AMV) reverse transcriptase, Rous Associated Virus (RAV) reverse transcriptase, Myeloblastosis Associated Virus (MAV) reverse transcriptase, Human Immunodeficiency Virus (HIV) reverse transcriptase, retroviral reverse transcriptase, retrotransposon reverse transcriptase, hepatitis B reverse transcriptase, cauliflower mosaic virus reverse transcriptase and bacterial reverse transcriptase. Particularly preferred are those polypeptides having reverse

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transcriptase activity that are also substantially reduced in RNAse H activity (i.e., "RNAse H-" polypeptides). By a polypeptide that is "substantially reduced in RNase H activity" is meant that the polypeptide has less than about 20%, more preferably less than about 15%, 10% or 5%, and most preferably less than about 2%, of the RNase H activity of a wildtype or RNase H⁺ enzyme such as wildtype M-MLV reverse transcriptase. The RNase H activity may be determined by a variety of assays, such as those described, for example, in U.S. Patent No. 5.244.797, in Kotewicz, M.L. et al., Nucl. Acids Res. 16:265 (1988) and in Gerard, G.F., et al., FOCUS 14(5):91 (1992), the disclosures of all of which are fully incorporated herein by reference. Suitable RNAse H⁻ polypeptides for use in the present invention include, but are not limited to, M-MLV H reverse transcriptase, RSV H reverse transcriptase, AMV H reverse transcriptase, RAV H reverse transcriptase, MAV H reverse transcriptase, HIV H reverse transcriptase, THERMOSCRIPTTM reverse transcriptase and THERMOSCRIPTTM II reverse transcriptase, and SUPERSCRIPTTM I reverse transcriptase and SUPER SCRIPTTM II reverse transcriptase, which are obtainable, for example, from Life Technologies, Inc. (Rockville, Maryland). See generally published PCT application WO 98/47912.

Other polypeptides having nucleic acid polymerase activity suitable for use in the present methods include thermophilic DNA polymerases such as DNA polymerase I, DNA polymerase III, Klenow fragment, T7 polymerase, and T5 polymerase, and thermostable DNA polymerases including, but not limited to, Thermus thermophilus (Tth) DNA polymerase, Thermus aquaticus (Taq) DNA polymerase, Thermotoga neopolitana (Tne) DNA polymerase, Thermotoga maritima (Tma) DNA polymerase, Thermococcus litoralis (Tli or VENT®) DNA polymerase, Pyrococcus species GB-D (or DEEPVENT®) DNA polymerase, Pyrococcus woosii (Pwo) DNA polymerase, Bacillus sterothermophilus (Bst) DNA polymerase, Sulfolobus acidocaldarius (Sac) DNA polymerase, Thermoplasma acidophilum (Tac) DNA polymerase, Thermus flavus (Tfl/Tub) DNA polymerase, Thermus ruber (Tru) DNA polymerase, Thermus brockianus (DYNAZYME®) DNA polymerase, Methanobacterium thermoautotrophicum (Mth) DNA polymerase, and mutants,

variants and derivatives thereof. Such polypeptides are available commercially, for example from Life Technologies, Inc. (Rockville, MD), New Englan BioLabs (Beverly, MA), and Sigma/Aldrich (St. Louis, MO).

Host Cells

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The invention also relates to host cells comprising one or more of the nucleic acid molecules or vectors of the invention, particularly those nucleic acid molecules and vectors described in detail herein. Representative host cells that may be used according to this aspect of the invention include, but are not limited to, bacterial cells, yeast cells, plant cells and animal cells. Preferred bacterial host cells include Escherichia spp. cells (particularly E. coli cells and most particularly E. coli strains DH10B, Stbl2, DH5α, DB3, DB3.1 (preferably E. coli LIBRARY EFFICIENCY® DB3.1™ Competent Cells; Life Technologies, Inc., Rockville, MD), DB4 and DB5; see U.S. Provisional Application No. 60/122,392, filed on March 2, 1999, the disclosure of which is incorporated by reference herein in its entirety), Bacillus spp. cells (particularly B. subtilis and B. megaterium cells), Streptomyces spp. cells, Erwinia spp. cells, Klebsiella spp. cells, Serratia spp. cells (particularly S. marcessans cells), Pseudomonas spp. cells (particularly P. aeruginosa cells), and Salmonella spp. cells (particularly S. typhimurium and S. typhi cells). Preferred animal host cells include insect cells (most particularly Drosophila melanogaster cells, Spodoptera frugiperda Sf9 and Sf21 cells and Trichoplusa High-Five cells), nematode cells (particularly C. elegans cells), avian cells, amphibian cells (particularly Xenopus laevis cells), reptilian cells, and mammalian cells (most particularly CHO, COS, VERO, BHK and human cells). Preferred yeast host cells include Saccharomyces cerevisiae cells and Pichia pastoris cells. These and other suitable host cells are available commercially, for example from Life Technologies, Inc. (Rockville, Maryland), American Type Culture Collection (Manassas, Virginia), and Agricultural Research Culture Collection (NRRL; Peoria, Illinois).

Methods for introducing the nucleic acid molecules and/or vectors of the invention into the host cells described herein, to produce host cells comprising one or more of the nucleic acid molecules and/or vectors of the invention, will be

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familiar to those of ordinary skill in the art. For instance, the nucleic acid molecules and/or vectors of the invention may be introduced into host cells using well known techniques of infection, transduction, transfection, and transformation. The nucleic acid molecules and/or vectors of the invention may be introduced alone or in conjunction with other the nucleic acid molecules and/or vectors. Alternatively, the nucleic acid molecules and/or vectors of the invention may be introduced into host cells as a precipitate, such as a calcium phosphate precipitate, or in a complex with a lipid. Electroporation also may be used to introduce the nucleic acid molecules and/or vectors of the invention into a host. Likewise, such molecules may be introduced into chemically competent cells such as E. coli. If the vector is a virus, it may be packaged in vitro or introduced into a packaging cell and the packaged virus may be transduced into cells. Hence, a wide variety of techniques suitable for introducing the nucleic acid molecules and/or vectors of the invention into cells in accordance with this aspect of the invention are well known and routine to those of skill in the art. Such techniques are reviewed at length, for example, in Sambrook, J., et al., Molecular Cloning, a Laboratory Manual, 2nd Ed., Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press, pp. 16.30-16.55 (1989), Watson, J.D., et al., Recombinant DNA, 2nd Ed., New York: W.H. Freeman and Co., pp. 213-234 (1992), and Winnacker, E.-L., From Genes to Clones, New York: VCH Publishers (1987), which are illustrative of the many laboratory manuals that detail these techniques and which are incorporated by reference herein in their entireties for their relevant disclosures.

Polypeptides

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In another aspect, the invention relates to polypeptides encoded by the nucleic acid molecules of the invention (including polypeptides and amino acid sequences encoded by all possible reading frames of the nucleic acid molecules of the invention), and to methods of producing such polypeptides. Polypeptides of the present invention include purified or isolated natural products, products of chemical synthetic procedures, and products produced by recombinant techniques from a prokaryotic or eukaryotic host, including, for example, bacterial, yeast, insect, mammalian, avian and higher plant cells.

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The polypeptides of the invention may be produced by synthetic organic chemistry, and are preferably produced by standard recombinant methods, employing one or more of the host cells of the invention comprising the vectors or isolated nucleic acid molecules of the invention. According to the invention, polypeptides are produced by cultivating the host cells of the invention (which comprise one or more of the nucleic acid molecules of the invention, preferably contained within an Expression Vector) under conditions favoring the expression of the nucleotide sequence contained on the nucleic acid molecule of the invention, such that the polypeptide encoded by the nucleic acid molecule of the invention is produced by the host cell. As used herein, "conditions favoring the expression of the nucleotide sequence" or "conditions favoring the production of a polypeptide" include optimal physical (e.g., temperature, humidity, etc.) and nutritional (e.g., culture medium, ionic) conditions required for production of a recombinant polypeptide by a given host cell. Such optimal conditions for a variety of host cells, including prokaryotic (bacterial), mammalian, insect, yeast, and plant cells will be familiar to one of ordinary skill in the art, and may be found, for example, in Sambrook, J., et al., Molecular Cloning, A Laboratory Manual, 2nd Ed., Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press, (1989), Watson, J.D., et al., Recombinant DNA, 2nd Ed., New York: W.H. Freeman and Co., and Winnacker, E.-L., From Genes to Clones, New York: VCH Publishers (1987).

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In some aspects, it may be desirable to isolate or purify the polypeptides of the invention (e.g., for production of antibodies as described below), resulting in the production of the polypeptides of the invention in isolated form. The polypeptides of the invention can be recovered and purified from recombinant cell cultures by well-known methods of protein purification that are routine in the art, including ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography and lectin chromatography. For example, His6 or GST fusion tags on polypeptides made by the methods of the invention may be isolated using appropriate affinity chromatography matrices which bind polypeptides bearing

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His6 or GST tags, as will be familiar to one of ordinary skill in the art. Polypeptides of the present invention include naturally purified products, products of chemical synthetic procedures, and products produced by recombinant techniques from a prokaryotic or eukaryotic host, including, for example, bacterial, yeast, higher plant, insect and mammalian cells. Depending upon the host employed in a recombinant production procedure, the polypeptides of the present invention may be glycosylated or may be non-glycosylated. In addition, polypeptides of the invention may also include an initial modified methionine residue, in some cases as a result of host-mediated processes.

Isolated polypeptides of the invention include those comprising the amino acid

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sequences encoded by one or more of the reading frames of the polynucleotides comprising one or more of the recombination site-encoding nucleic acid molecules of the invention, including those encoding attB1, attB2, attP1, attP2, attL1, attL2. attR1 and attR2 having the nucleotide sequences set forth in Figure 9 (or nucleotide sequences complementary thereto), or fragments, variants, mutants and derivatives thereof; the complete amino acid sequences encoded by the polynucleotides contained in the deposited clones described herein; the amino acid sequences encoded by polynucleotides which hybridize under stringent hybridization conditions to polynucleotides having the nucleotide sequences encoding the recombination site sequences of the invention as set forth in Figure 9 (or a nucleotide sequence complementary thereto); or a peptide or polypeptide comprising a portion or a fragment of the above polypeptides. The invention also relates to additional polypeptides having one or more additional amino acids linked (typically by peptidyl bonds to form a nascent polypeptide) to the polypeptides encoded by the recombination site nucleotide sequences or the deposited clones. Such additional amino acid residues may comprise one or more functional peptide sequences, for example one or more fusion partner peptides (e.g., GST, His₆, Trx,

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etc.) and the like.

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As used herein, the terms "protein," "peptide," "oligopeptide" and "polypeptide" are considered synonymous (as is commonly recognized) and each term can be used interchangeably as the context requires to indicate a chain of two or more amino acids, preferably five or more amino acids, or more preferably ten

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or more amino acids, coupled by (a) peptidyl linkage(s), unless otherwise defined in the specific contexts below. As is commonly recognized in the art, all polypeptide formulas or sequences herein are written from left to right and in the direction from amino terminus to carboxy terminus.

It will be recognized by those of ordinary skill in the art that some amino acid sequences of the polypeptides of the invention can be varied without significant effect on the structure or function of the polypeptides. If such differences in sequence are contemplated, it should be remembered that there will be critical areas on the protein which determine structure and activity. In general, it is possible to replace residues which form the tertiary structure, provided that residues performing a similar function are used. In other instances, the type of residue may be completely unimportant if the alteration occurs at a non-critical region of the polypeptide.

Thus, the invention further includes variants of the polypeptides of the invention, including allelic variants, which show substantial structural homology to the polypeptides described herein, or which include specific regions of these polypeptides such as the portions discussed below. Such mutants may include deletions, insertions, inversions, repeats, and type substitutions (for example, substituting one hydrophilic residue for another, but not strongly hydrophilic for strongly hydrophobic as a rule). Small changes or such "neutral" or "conservative" amino acid substitutions will generally have little effect on activity.

Typical conservative substitutions are the replacements, one for another, among the aliphatic amino acids Ala, Val, Leu and Ile; interchange of the hydroxylated residues Ser and Thr; exchange of the acidic residues Asp and Glu; substitution between the amidated residues Asp and Gln; exchange of the basic residues Lys and Arg; and replacements among the aromatic residues Phe and Tyr.

Thus, the fragment, derivative or analog of the polypeptides of the invention, such as those comprising peptides encoded by the recombination site nucleotide sequences described herein, may be (i) one in which one or more of the amino acid residues are substituted with a conservative or non-conservative amino acid residue (preferably a conservative amino acid residue), and such substituted amino acid residue may be encoded by the genetic code or may be an amino acid (e.g.,

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desmosine, citrulline, ornithine, etc.) that is not encoded by the genetic code; (ii) one in which one or more of the amino acid residues includes a substituent group (e.g., a phosphate, hydroxyl, sulfate or other group) in addition to the normal "R" group of the amino acid; (iii) one in which the mature polypeptide is fused with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), or (iv) one in which additional amino acids are fused to the mature polypeptide, such as an immunoglobulin Fc region peptide, a leader or secretory sequence, a sequence which is employed for purification of the mature polypeptide (such as GST) or a proprotein sequence. Such fragments, derivatives and analogs are intended to be encompassed by the present invention, and are within the scope of those skilled in the art from the teachings herein and the state of the art at the time of invention.

The polypeptides of the present invention are preferably provided in an isolated form, and preferably are substantially purified. Recombinantly produced versions of the polypeptides of the invention can be substantially purified by the one-step method described in Smith and Johnson, *Gene* 67:31-40 (1988). As used herein, the term "substantially purified" means a preparation of an individual polypeptide of the invention wherein at least 50%, preferably at least 60%, 70%, or 75% and more preferably at least 80%, 85%, 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98% or 99% (by mass) of contaminating proteins (*i.e.*, those that are not the individual polypeptides described herein or fragments, variants, mutants or derivatives thereof) have been removed from the preparation.

The polypeptides of the present invention include those which are at least about 50% identical, at least 60% identical, at least 65% identical, more preferably at least about 70%, at least about 75%, at least about 80%, at least about 85%, at least about 90%, at least about 95%, at least about 96%, at least about 97%, at least about 98% or at least about 99% identical, to the polypeptides described herein. For example, preferred *att*B1-containing polypeptides of the invention include those that are at least about 50% identical, at least 60% identical, at least 65% identical, more preferably at least about 70%, at least about 75%, at least about 80%, at least about 95%, at least about 95%, at least about 96%, at least about 95%, at least about 99% identical,

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to the polypeptide(s) encoded by the three reading frames of a polynucleotide comprising a nucleotide sequence of attB1 having a nucleic acid sequence as set forth in Figure 9 (or a nucleic acid sequence complementary thereto), to a polypeptide encoded by a polynucleotide contained in the deposited cDNA clones described herein, or to a polypeptide encoded by a polynucleotide hybridizing under stringent conditions to a polynucleotide comprising a nucleotide sequence of attB1 having a nucleic acid sequence as set forth in Figure 9 (or a nucleic acid sequence complementary thereto). Analogous polypeptides may be prepared that are at least about 65% identical, more preferably at least about 70%, at least about 75%, at least about 80%, at least about 85%, at least about 90%, at least about 95%, at least about 96%, at least about 97%, at least about 98% or at least about 99% identical, to the attB2, attP1, attP2, attL1, attL2, attR1 and attR2 polypeptides of the invention as depicted in Figure 9. The present polypeptides also include portions or fragments of the above-described polypeptides with at least 5,10, 15, 20, or 25 amino acids.

By a polypeptide having an amino acid sequence at least, for example, 65% "identical" to a reference amino acid sequence of a given polypeptide of the invention is intended that the amino acid sequence of the polypeptide is identical to the reference sequence except that the polypeptide sequence may include up to 35 amino acid alterations per each 100 amino acids of the reference amino acid sequence of a given polypeptide of the invention. In other words, to obtain a polypeptide having an amino acid sequence at least 65% identical to a reference amino acid sequence, up to 35% of the amino acid residues in the reference sequence may be deleted or substituted with another amino acid, or a number of amino acids up to 35% of the total amino acid residues in the reference sequence may be inserted into the reference sequence. These alterations of the reference sequence may occur at the amino (N-) or carboxy (C-) terminal positions of the reference amino acid sequence or anywhere between those terminal positions, interspersed either individually among residues in the reference sequence or in one or more contiguous groups within the reference sequence. As a practical matter, whether a given amino acid sequence is, for example, at least 65% identical to the amino acid sequence of a given polypeptide of the invention can be determined

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conventionally using known computer programs such as those described above for nucleic acid sequence identity determinations, or more preferably using the CLUSTAL W program (Thompson, J.D., et al., Nucleic Acids Res. 22:4673-4680 (1994)).

The polypeptides of the present invention can be used as molecular weight markers on SDS-PAGE gels or on molecular sieve gel filtration columns using methods well known to those of skill in the art. In addition, as described in detail below, the polypeptides of the present invention can be used to raise polyclonal and monoclonal antibodies which are useful in a variety of assays for detecting protein expression, localization, detection of interactions with other molecules, or for the isolation of a polypeptide (including a fusion polypeptide) of the invention.

In another aspect, the present invention provides a peptide or polypeptide comprising an epitope-bearing portion of a polypeptide of the invention, which may be used to raise antibodies, particularly monoclonal antibodies, that bind specifically to a one or more of the polypeptides of the invention. The epitope of this polypeptide portion is an immunogenic or antigenic epitope of a polypeptide of the invention. An "immunogenic epitope" is defined as a part of a protein that elicits an antibody response when the whole protein is the immunogen. These immunogenic epitopes are believed to be confined to a few loci on the molecule. On the other hand, a region of a protein molecule to which an antibody can bind is defined as an "antigenic epitope." The number of immunogenic epitopes of a protein generally is less than the number of antigenic epitopes (see, e.g., Geysen et al., Proc. Natl. Acad. Sci. USA 81:3998-4002 (1983)).

As to the selection of peptides or polypeptides bearing an antigenic epitope (i.e., that contain a region of a protein molecule to which an antibody can bind), it is well-known in the art that relatively short synthetic peptides that mimic part of a protein sequence are routinely capable of eliciting an antiserum that reacts with the partially mimicked protein (see, e.g., Sutcliffe, J.G., et al., Science 219:660-666 (1983)). Peptides capable of eliciting protein-reactive sera are frequently represented in the primary sequence of a protein, can be characterized by a set of simple chemical rules, and are not confined to the immunodominant regions of intact proteins (i.e., immunogenic epitopes) or to the amino or carboxy

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termini. Peptides that are extremely hydrophobic and those of six or fewer residues generally are ineffective at inducing antibodies that bind to the mimicked protein; longer peptides, especially those containing proline residues, usually are effective (Sutcliffe, J.G., et al., Science 219:660-666 (1983)).

Epitope-bearing peptides and polypeptides of the invention designed according to the above guidelines preferably contain a sequence of at least five, more preferably at least seven or more amino acids contained within the amino acid sequence of a polypeptide of the invention. However, peptides or polypeptides comprising a larger portion of an amino acid sequence of a polypeptide of the invention, containing about 30 to about 50 amino acids, or any length up to and including the entire amino acid sequence of a given polypeptide of the invention, also are considered epitope-bearing peptides or polypeptides of the invention and also are useful for inducing antibodies that react with the mimicked protein. Preferably, the amino acid sequence of the epitope-bearing peptide is selected to provide substantial solubility in aqueous solvents (*i.e.*, the sequence includes relatively hydrophilic residues and highly hydrophobic sequences are preferably avoided); sequences containing proline residues are particularly preferred.

Non-limiting examples of epitope-bearing polypeptides or peptides that can be used to generate antibodies specific for the polypeptides of the invention include certain epitope-bearing regions of the polypeptides comprising amino acid sequences encoded by polynucleotides comprising one or more of the recombination site-encoding nucleic acid molecules of the invention, including those encoding attB1, attB2, attP1, attP2, attL1, attL2, attR1 and attR2 having the nucleotide sequences set forth in Figure 9 (or a nucleotide sequence complementary thereto); the complete amino acid sequences encoded by the three reading frames of the polynucleotides contained in the deposited clones described herein; and the amino acid sequences encoded by all reading frames of polynucleotides which hybridize under stringent hybridization conditions to polynucleotides having the nucleotide sequences encoding the recombination site sequences (or portions thereof) of the invention as set forth in Figure 9 (or a nucleic acid sequence complementary thereto). Other epitope-bearing polypeptides or peptides that may be used to generate antibodies specific for the polypeptides

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of the invention will be apparent to one of ordinary skill in the art based on the primary amino acid sequences of the polypeptides of the invention described herein, via the construction of Kyte-Doolittle hydrophilicity and Jameson-Wolf antigenic index plots of the polypeptides of the invention using, for example, PROTEAN computer software (DNASTAR, Inc.; Madison, Wisconsin).

The epitope-bearing peptides and polypeptides of the invention may be produced by any conventional means for making peptides or polypeptides including recombinant means using nucleic acid molecules of the invention. For instance, a short epitope-bearing amino acid sequence may be fused to a larger polypeptide which acts as a carrier during recombinant production and purification, as well as during immunization to produce anti-peptide antibodies. Epitope-bearing peptides also may be synthesized using known methods of chemical synthesis (see, e.g., U.S. Patent No. 4,631,211 and Houghten, R. A., Proc. Natl. Acad. Sci. USA 82:5131-5135 (1985), both of which are incorporated by reference herein in their entireties).

As one of skill in the art will appreciate, the polypeptides of the present invention and epitope-bearing fragments thereof may be immobilized onto a solid support, by techniques that are well-known and routine in the art. By "solid support" is intended any solid support to which a peptide can be immobilized. Such solid supports include, but are not limited to nitrocellulose, diazocellulose, glass, polystyrene, polyvinylchloride, polypropylene, polyethylene, dextran, Sepharose, agar, starch, nylon, beads and microtitre plates. Linkage of the peptide of the invention to a solid support can be accomplished by attaching one or both ends of the peptide to the support. Attachment may also be made at one or more internal sites in the peptide. Multiple attachments (both internal and at the ends of the peptide) may also be used according to the invention. Attachment can be via an amino acid linkage group such as a primary amino group, a carboxyl group, or a sulfhydryl (SH) group or by chemical linkage groups such as with cyanogen bromide (CNBr) linkage through a spacer. For non-covalent attachments to the support, addition of an affinity tag sequence to the peptide can be used such as GST (Smith, D.B., and Johnson, K.S., Gene 67:31 (1988)), polyhistidines (Hochuli, E., et al., J. Chromatog. 411:77 (1987)), or biotin. Such affinity tags may be used for the reversible attachment of the peptide to the support. Such immobilized polypeptides or fragments may be useful, for example, in isolating antibodies directed against one or more of the polypeptides of the invention, or other proteins or peptides that recognize other proteins or peptides that bind to one or more of the polypeptides of the invention, as described below.

As one of skill in the art will also appreciate, the polypeptides of the present invention and the epitope-bearing fragments thereof described herein can be combined with one or more fusion partner proteins or peptides, or portions thereof, including but not limited to GST, His₆, Trx, and portions of the constant domain of immunoglobulins (Ig), resulting in chimeric or fusion polypeptides. These fusion polypeptides facilitate purification of the polypeptides of the invention (EP 0 394 827; Traunecker *et al.*, *Nature 331*:84-86 (1988)) for use in analytical or diagnostic (including high-throughput) format.

Antibodies

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In another aspect, the invention relates to antibodies that recognize and bind to the polypeptides (or epitope-bearing fragments thereof) or nucleic acid molecules (or portions thereof) of the invention. In a related aspect, the invention relates to antibodies that recognize and bind to one or more polypeptides encoded by all reading frames of one or more recombination site nucleic acid sequences or portions thereof, or to one or more nucleic acid molecules comprising one or more recombination site nucleic acid sequences or portions thereof, including but not limited to att sites (including attB1, attB2, attP1, attP2, attL1, attL2, attR1, attR2 and the like), lox sites (e.g., loxP, loxP511, and the like), FRT, and the like, or mutants, fragments, variants and derivatives thereof. See generally U.S. Patent No. 5,888,732, which is incorporated herein by reference in its entirety. The antibodies of the present invention may be polyclonal or monoclonal, and may be prepared by any of a variety of methods and in a variety of species according to methods that are well-known in the art. See, for instance, U.S. Patent No. 5,587,287; Sutcliffe, J.G., et al., Science 219:660-666 (1983); Wilson et al., Cell 37: 767 (1984); and Bittle, F.J., et al., J. Gen. Virol. 66:2347-2354 (1985). Antibodies specific for any of the polypeptides or nucleic acid molecules described

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herein, such as antibodies specifically binding to one or more of the polypeptides encoded by the recombination site nucleotide sequences, or one or more nucleic acid molecules, described herein or contained in the deposited clones, antibodies against fusion polypeptides (e.g., binding to fusion polypeptides between one or more of the fusion partner proteins and one or more of the recombination site polypeptides of the invention, as described herein), and the like, can be raised against the intact polypeptides or polynucleotides of the invention or one or more antigenic polypeptide fragments thereof.

As used herein, the term "antibody" (Ab) may be used interchangeably with the terms "polyclonal antibody" or "monoclonal antibody" (mAb), except in specific contexts as described below. These terms, as used herein, are meant to include intact molecules as well as antibody fragments (such as, for example, Fab and F(ab')₂ fragments) which are capable of specifically binding to a polypeptide or nucleic acid molecule of the invention or a portion thereof. It will therefore be appreciated that, in addition to the intact antibodies of the invention, Fab, F(ab')₂ and other fragments of the antibodies described herein, and other peptides and peptide fragments that bind one or more polypeptides or polynucleotides of the invention, are also encompassed within the scope of the invention. Such antibody fragments are typically produced by proteolytic cleavage of intact antibodies, using enzymes such as papain (to produce Fab fragments) or pepsin (to produce F(ab')₂ fragments). Antibody fragments, and peptides or peptide fragments, may also be produced through the application of recombinant DNA technology or through synthetic chemistry.

Epitope-bearing peptides and polypeptides, and nucleic acid molecules or portions thereof, of the invention may be used to induce antibodies according to methods well known in the art, as generally described herein (see, e.g., Sutcliffe, et al., supra; Wilson, et al., supra; and Bittle, F. J., et al., J. Gen. Virol. 66:2347-2354 (1985)).

Polyclonal antibodies according to this aspect of the invention may be made by immunizing an animal with one or more of the polypeptides or nucleic acid molecules of the invention described herein or portions thereof according to standard techniques (see, e.g., Harlow, E., and Lane, D., Antibodies: A

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Laboratory Manual, Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press (1988); Kaufman, P.B., et al., In: Handbook of Molecular and Cellular Methods in Biology and Medicine, Boca Raton, Florida: CRC Press, pp. 468-469 (1995)). For producing antibodies that recognize and bind to the polypeptides or nucleic acid molecules of the invention or portions thereof, animals may be immunized with free peptide or free nucleic acid molecules; however, antibody titer may be boosted by coupling of the peptide to a macromolecular carrier, such as albumin, KLH, or tetanus toxoid (particularly for producing antibodies against the nucleic acid molecules of the invention or portions thereof; see Harlow and Lane, supra, at page 154), or to a solid phase carrier such as a latex or glass microbead. For instance, peptides containing cysteine may be coupled to carrier using a linker such as m-maleimidobenzoyl-N- hydroxysuccinimide ester (MBS), while other peptides may be coupled to carrier using a more general linking agent such as glutaraldehyde. Animals such as rabbits, rats and mice may be immunized with either free (if the polypeptide immunogen is larger than about 25 amino acids in length) or carrier-coupled peptides or nucleic acid molecules, for instance, by intraperitoneal and/or intradermal injection of emulsions containing about 100 µg peptide, polynucleotide, or carrier protein, and Freund's adjuvant. Several booster injections may be needed, for instance, at intervals of about two weeks, to provide a useful titer of antibody which can be detected, for example, by ELISA assay using free peptide or nucleic acid molecule adsorbed to a solid surface. In another approach, cells expressing one or more of the polypeptides or polynucleotides of the invention or an antigenic fragment thereof can be administered to an animal in order to induce the production of sera containing polyclonal antibodies, according to routine immunological methods. In yet another method, a preparation of one or more of the polypeptides or polynucleotides of the invention is prepared and purified as described herein, to render it substantially free of natural contaminants. Such a preparation may then be introduced into an animal in order to produce polyclonal antisera of greater specific activity. The titer of antibodies in serum from an immunized animal, regardless of the method of immunization used, may be increased by selection of anti-peptide or anti-polynucleotide antibodies, for

instance, by adsorption to the peptide or polynucleotide on a solid support and elution of the selected antibodies according to methods well known in the art.

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In an alternative method, the antibodies of the present invention are monoclonal antibodies (or fragments thereof which bind to one or more of the polypeptides of the invention). Such monoclonal antibodies can be prepared using hybridoma technology (Kohler et al., Nature 256:495 (1975); Köhler et al., Eur. J. Immunol. 6:511 (1976); Köhler et al., Eur. J. Immunol. 6:292 (1976); Hammerling et al., In: Monoclonal Antibodies and T-Cell Hybridomas, Elsevier, N.Y., pp. 563-681 (1981)). In general, such procedures involve immunizing an animal (preferably a mouse) with a polypeptide or polynucleotide of the invention (or a fragment thereof), or with a cell expressing a polypeptide or polynucleotide of the invention (or a fragment thereof). The splenocytes of such mice are extracted and fused with a suitable myeloma cell line. Any suitable myeloma cell line may be employed in accordance with the present invention; however, it is preferable to employ the parent myeloma cell line (SP2O), available from the American Type Culture Collection, Rockville, Maryland. After fusion, the resulting hybridoma cells are selectively maintained in HAT medium, and then cloned by limiting dilution as described by Wands et al. (Gastroenterol. 80:225-232 (1981)). The hybridoma cells obtained through such a selection are then assayed to identify clones which secrete antibodies capable of binding one or more of the polypeptides or nucleic acid molecules of the invention, or fragments thereof. Hence, the present invention also provides hybridoma cells and cell lines producing monoclonal antibodies of the invention, particularly that recognize and bind to one or more of the polypeptides or nucleic acid molecules of the invention.

Alternatively, additional antibodies capable of binding to one or more of the polypeptides of the invention, or fragments thereof, may be produced in a two-step procedure through the use of anti-idiotypic antibodies. Such a method makes use of the fact that antibodies are themselves antigens, and that, therefore, it is possible to obtain an antibody which binds to a second antibody. In accordance with this method, antibodies specific for one or more of the polypeptides or polynucleotides of the invention, prepared as described above, are used to immunize an animal, preferably a mouse. The splenocytes of such an

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animal are then used to produce hybridoma cells, and the hybridoma cells are screened to identify clones which produce an antibody whose ability to bind to an antibody specific for one or more of the polypeptides or polynucleotides of the invention can be blocked by polypeptides of the invention themselves. Such antibodies comprise anti-idiotypic antibodies to the antibodies recognizing one or more of the polypeptides or polynucleotides of the invention, and can be used to immunize an animal to induce formation of further antibodies specific for one or more of the polypeptides or polynucleotides of the invention.

For use, the antibodies of the invention may optionally be detectably labeled by covalent or non-covalent attachment of one or more labels, including but not limited to chromogenic, enzymatic, radioisotopic, isotopic, fluorescent, toxic, chemiluminescent, or nuclear magnetic resonance contrast agents or other labels.

Examples of suitable enzyme labels include malate dehydrogenase, staphylococcal nuclease, delta-5-steroid isomerase, yeast-alcohol dehydrogenase, alpha-glycerol phosphate dehydrogenase, triose phosphate isomerase, peroxidase, alkaline phosphatase, asparaginase, glucose oxidase, beta-galactosidase, ribonuclease, urease, catalase, glucose-6-phosphate dehydrogenase, glucoamylase, and acetylcholine esterase.

Examples of suitable radioisotopic labels include ³H, ¹¹¹In, ¹²⁵I, ¹³¹I, ³²P, ³⁵S, ¹⁴C, ⁵¹Cr, ⁵⁷To, ⁵⁸Co, ⁵⁹Fe, ⁷⁵Se, ¹⁵²Eu, ⁹⁰Y, ⁶⁷Cu, ²¹⁷Ci, ²¹¹At, ²¹²Pb, ⁴⁷Sc, ¹⁰⁹Pd, etc. ¹¹¹In is a preferred isotope where in vivo imaging is used since its avoids the problem of dehalogenation of the ¹²⁵I or ¹³¹I-labeled monoclonal antibody by the liver. In addition, this radionucleotide has a more favorable gamma emission energy for imaging (Perkins *et al.*, *Eur. J. Nucl. Med. 10*:296-301 (1985); Carasquillo *et al.*, *J. Nucl. Med. 28*:281-287 (1987)). For example, ¹¹¹In coupled to monoclonal antibodies with 1-(P-isothiocyanatobenzyl)-DPTA has shown little uptake in non-tumorous tissues, particularly the liver, and therefore enhances specificity of tumor localization (Esteban et al., J. Nucl. Med. 28:861-870 (1987)).

Examples of suitable non-radioactive isotopic labels include 157 Gd, 55 Mn, 162 Dy, 52 Tr, and 56 Fe.

Examples of suitable fluorescent labels include an ¹⁵²Eu label, a fluorescein label, an isothiocyanate label, a rhodamine label, a phycoerythrin label, a

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phycocyanin label, an allophycocyanin label, an o-phthaldehyde label, a green fluorescent protein (GFP) label, and a fluorescamine label.

Examples of suitable toxin labels include diphtheria toxin, ricin, and cholera toxin.

Examples of chemiluminescent labels include a luminal label, an isoluminal label, an aromatic acridinium ester label, an imidazole label, an acridinium salt label, an oxalate ester label, a luciferin label, a luciferase label, and an aequorin label.

Examples of nuclear magnetic resonance contrasting agents include heavy metal nuclei such as Gd, Mn, and iron.

Typical techniques for binding the above-described labels to the antibodies of the invention are provided by Kennedy *et al.*, *Clin. Chim. Acta* 70:1-31 (1976), and Schurs *et al.*, *Clin. Chim. Acta* 81:1-40 (1977). Coupling techniques mentioned in the latter are the glutaraldehyde method, the periodate method, the dimaleimide method, the m-maleimidobenzyl-N-hydroxy-succinimide ester method, all of which methods are incorporated by reference herein.

It will be appreciated by one of ordinary skill that the antibodies of the present invention may alternatively be coupled to a solid support, to facilitate, for example, chromatographic and other immunological procedures using such solid phase-immobilized antibodies. Included among such procedures are the use of the antibodies of the invention to isolate or purify polypeptides comprising one or more epitopes encoded by the nucleic acid molecules of the invention (which may be fusion polypeptides or other polypeptides of the invention described herein), or to isolate or purify polynucleotides comprising one or more recombination site sequences of the invention or portions thereof. Methods for isolation and purification of polypeptides (and, by analogy, polynucleotides) by affinity chromatography, for example using the antibodies of the invention coupled to a solid phase support, are well-known in the art and will be familiar to one of ordinary skill. The antibodies of the invention may also be used in other applications, for example to cross-link or couple two or more proteins, polypeptides, polynucleotides, or portions thereof into a structural and/or functional complex. In one such use, an antibody of the invention may have two

or more distinct epitope-binding regions that may bind, for example, a first polypeptide (which may be a polypeptide of the invention) at one epitope-binding region on the antibody and a second polypeptide (which may be a polypeptide of the invention) at a second epitope-binding region on the antibody, thereby bringing the first and second polypeptides into close proximity to each other such that the first and second polypeptides are able to interact structurally and/or functionally (as, for example, linking an enzyme and its substrate to carry out enzymatic catalysis, or linking an effector molecule and its receptor to carry out or induce a specific binding of the effector molecule to the receptor or a response to the effector molecule mediated by the receptor). Additional applications for the antibodies of the invention include, for example, the preparation of large-scale arrays of the antibodies, polypeptides, or nucleic acid molecules of the invention, or portions thereof, on a solid support, for example to facilitate high-throughput screening of protein or RNA expression by host cells containing nucleic acid molecules of the invention (known in the art as "chip array" protocols; see, e.g., U.S. Patent Nos. 5,856,101, 5,837,832, 5,770,456, 5,744,305, 5,631,734, and 5,593,839, which are directed to production and use of chip arrays of polypeptides (including antibodies) and polynucleotides, and the disclosures of which are incorporated herein by reference in their entireties). By "solid support" is intended any solid support to which an antibody can be immobilized. Such solid supports include, but are not limited to nitrocellulose, diazocellulose, glass, polystyrene, polyvinylchloride, polycarbonate, polypropylene, polyethylene, dextran, Sepharose, agar, starch, nylon, beads and microtitre plates. Preferred are beads made of glass, latex or a magnetic material. Linkage of an antibody of the invention to a solid support can be accomplished by attaching one or both ends of the antibody to the support. Attachment may also be made at one or more internal sites in the antibody. Multiple attachments (both internal and at the ends of the antibody) may also be used according to the invention. Attachment can be via an amino acid linkage group such as a primary amino group, a carboxyl group, or a sulfhydryl (SH) group or by chemical linkage groups such as with cyanogen bromide (CNBr) linkage through a spacer. For non-covalent attachments, addition of an affinity tag sequence to the peptide can be used such as GST

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(Smith, D.B., and Johnson, K.S., Gene 67:31 (1988)), polyhistidines (Hochuli, E., et al., J. Chromatog. 411:77 (1987)), or biotin. Alternatively, attachment can be accomplished using a ligand which binds the Fc region of the antibodies of the invention, e.g., protein A or protein G. Such affinity tags may be used for the reversible attachment of the antibodies to the support. Peptides may also be recognized via specific ligand-receptor interactions or using phage display methodologies that will be familiar to the skilled artisan, for their ability to bind polypeptides of the invention or fragments thereof.

Kits

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In another aspect, the invention provides kits which may be used in producing the nucleic acid molecules, polypeptides, vectors, host cells, and antibodies, and in the recombinational cloning methods, of the invention. Kits according to this aspect of the invention may comprise one or more containers, which may contain one or more of the nucleic acid molecules, primers, polypeptides, vectors, host cells, or antibodies of the invention. In particular, a kit of the invention may comprise one or more components (or combinations thereof) selected from the group consisting of one or more recombination proteins (e.g., Int) or auxiliary factors (e.g. IHF and/or Xis) or combinations thereof, one or more compositions comprising one or more recombination proteins or auxiliary factors or combinations thereof (for example, GATEWAY™ LR Clonase™ Enzyme Mix or GATEWAYTM BP ClonaseTM Enzyme Mix) one or more Destination Vector molecules (including those described herein), one or more Entry Clone or Entry Vector molecules (including those described herein), one or more primer nucleic acid molecules (particularly those described herein), one or more host cells (e.g. competent cells, such as E. coli cells, yeast cells, animal cells (including mammalian cells, insect cells, nematode cells, avian cells, fish cells, etc.), plant cells, and most particularly E. coli DB3, DB3.1 (preferably E. coli LIBRARY EFFICIENCY® DB3.1™ Competent Cells; Life Technologies, Inc., Rockville, MD), DB4 and DB5; see U.S. Provisional Application No. 60/122,392, filed on March 2, 1999, and the corresponding U.S. Utility Application No. of Hartley et al., entitled "Cells Resistant to Toxic Genes and Uses Thereof," filed

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on even day herewith, the disclosures of which are incorporated by reference herein in its entirety), and the like. In related aspects, the kits of the invention may comprise one or more nucleic acid molecules encoding one or more recombination sites or portions thereof, such as one or more nucleic acid molecules comprising

a nucleotide sequence encoding the one or more recombination sites (or portions thereof) of the invention, and particularly one or more of the nucleic acid

molecules contained in the deposited clones described herein. Kits according to this aspect of the invention may also comprise one or more isolated nucleic acid

molecules of the invention, one or more vectors of the invention, one or more

primer nucleic acid molecules of the invention, and/or one or more antibodies of

the invention. The kits of the invention may further comprise one or more additional containers containing one or more additional components useful in

combination with the nucleic acid molecules, polypeptides, vectors, host cells, or

antibodies of the invention, such as one or more buffers, one or more detergents,

one or more polypeptides having nucleic acid polymerase activity, one or more

polypeptides having reverse transcriptase activity, one or more transfection

reagents, one or more nucleotides, and the like. Such kits may be used in any process advantageously using the nucleic acid molecules, primers, vectors, host

cells, polypeptides, antibodies and other compositions of the invention, for

example in methods of synthesizing nucleic acid molecules (e.g., via amplification

such as via PCR), in methods of cloning nucleic acid molecules (preferably via

recombinational cloning as described herein), and the like.

Optimization of Recombinational Cloning System

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The usefulness of a particular nucleic acid molecule, or vector comprising a nucleic acid molecule, of the invention in methods of recombinational cloning may be determined by any one of a number of assay methods. For example, Entry and Destination vectors of the present invention may be assessed for their ability to function (i.e., to mediate the transfer of a nucleic acid molecule, DNA segment, gene, cDNA molecule or library from a cloning vector to an Expression Vector) by carrying out a recombinational cloning reaction as described in more detail in the Examples below and as described in U.S. Application Nos. 08/663,002, filed

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June 7, 1996 (now U.S. Patent No. 5,888,732), 09/005,476, filed January 12, 1998, 09/177,387, filed October 23, 1998, and 60/108,324, filed November 13, 1998, the disclosures of which are incorporated by reference herein in their entireties. Alternatively, the functionality of Entry and Destination Vectors prepared according to the invention may be assessed by examining the ability of these vectors to recombine and create cointegrate molecules, or to transfer a nucleic acid molecule of interest, using an assay such as that described in detail below in Example 19. Analogously, the formulation of compositions comprising one or more recombination proteins or combinations thereof, for example GATEWAYTM LR ClonaseTM Enzyme Mix and GATEWAYTM BP ClonaseTM Enzyme Mix, may be optimized using assays such as those described below in Example 18.

Uses

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There are a number of applications for the compositions, methods and kits of the present invention. These uses include, but are not limited to, changing vectors, targeting gene products to intracellular locations, cleaving fusion tags from desired proteins, operably linking nucleic acid molecules of interest to regulatory genetic sequences (*e.g.*, promoters, enhancers, and the like), constructing genes for fusion proteins, changing copy number, changing replicons, cloning into phages, and cloning, *e.g.*, PCR products, genomic DNAs, and cDNAs. In addition, the nucleic acid molecules, vectors, and host cells of the invention may be used in the production of polypeptides encoded by the nucleic acid molecules, in recombinational cloning of desired nucleic acid sequences, and in other applications that may be enhanced or facilitated by the use of the nucleic acid molecules, vectors, and host cells of the invention.

In particular, the nucleic acid molecules, vectors, host cells, polypeptides, antibodies, and kits of the invention may be used in methods of transferring one or more desired nucleic acid molecules or DNA segments, for example one or more genes, cDNA molecules or cDNA libraries, into a cloning or Expression Vector for use in transforming additional host cells for use in cloning or

amplification of, or expression of the polypeptide encoded by, the desired nucleic acid molecule or DNA segment. Such recombinational cloning methods which may advantageously use the nucleic acid molecules, vectors, and host cells of the invention, are described in detail in the Examples below, and in commonly owned U.S. Application Nos. 08/486,139, filed June 7, 1995, 08/663,002, filed June 7, 1996 (now U.S. Patent No. 5,888,732), 09/005,476, filed January 12, 1998, 09/177,387, filed October 23, 1998, and 60/108,324, filed November 13, 1998, the disclosures of all of which are incorporated by reference herein in their entireties.

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It will be understood by one of ordinary skill in the relevant arts that other suitable modifications and adaptations to the methods and applications described herein are readily apparent from the description of the invention contained herein in view of information known to the ordinarily skilled artisan, and may be made without departing from the scope of the invention or any embodiment thereof. Having now described the present invention in detail, the same will be more clearly understood by reference to the following examples, which are included herewith for purposes of illustration only and are not intended to be limiting of the invention.

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Examples

Example 1: Recombination Reactions of Bacteriophage λ

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The $E.\ coli$ bacteriophage λ can grow as a lytic phage, in which case the host cell is lysed, with the release of progeny virus. Alternatively, lambda can integrate into the genome of its host by a process called lysogenization (see Figure 60). In this lysogenic state, the phage genome can be transmitted to daughter cells for many generations, until conditions arise that trigger its excision from the genome. At this point, the virus enters the lytic part of its life cycle. The control of the switch between the lytic and lysogenic pathways is one of the best understood processes in molecular biology (M. Ptashne, $A\ Genetic\ Switch$, Cell Press, 1992).

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The integrative and excisive recombination reactions of λ , performed *in vitro*, are the basis of Recombinational Cloning System of the present invention. They can be represented schematically as follows:

attB x attP \leftrightarrow attL x attR (where "x" signifies recombination)

The four att sites contain binding sites for the proteins that mediate the reactions. The wild type attP, attB, attL, and attR sites contain about 243, 25, 100, and 168 base pairs, respectively. The attB x attP reaction (hereinafter referred to as a "BP Reaction," or alternatively and equivalently as an "Entry Reaction" or a "Gateward Reaction") is mediated by the proteins Int and IHF. The attL x attR reaction (hereinafter referred to as an "LR Reaction," or alternatively and equivalently as a "Destination Reaction") is mediated by the proteins Int, IHF, and Xis. Int (integrase) and Xis (excisionase) are encoded by the λ genome, while IHF (integration host factor) is an E. coli protein. For a general review of lambda recombination, see: A. Landy, Ann. Rev. Biochem. 58: 913-949 (1989).

Example 2: Recombination Reactions of the Recombinational Cloning System

The LR Reaction -- the exchange of a DNA segment from an Entry Clone to a Destination Vector -- is the *in vitro* version of the λ excision reaction.

$attL \times attR \Rightarrow attB + attP$.

There is a practical imperative for this configuration: after an LR Reaction in one configuration of the present method, an att site usually separates a functional motif (such as a promoter or a fusion tag) from a nucleic acid molecule of interest in an Expression Clone, and the 25 bp attB site is much smaller than the attP, attL, and attR sites.

Note that the recombination reaction is conservative, i.e., there is no net synthesis or loss of base pairs. The DNA segments that flank the recombination

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sites are merely switched. The wild type λ recombination sites are modified for purposes of the GATEWAYTM Cloning System, as follows:

To create certain preferred Destination Vectors, a part (43 bp) of attR was removed, to make the excisive reaction irreversible and more efficient (W. Bushman et al., *Science 230*: 906, 1985). The attR sites in preferred Destination Vectors of the invention are 125 bp in length. Mutations were made to the core regions of the att sites, for two reasons: (1) to eliminate stop codons, and (2) to ensure specificity of the recombination reactions (i.e., attR1 reacts only with attL1, attR2 reacts only with attL2, etc.).

Other mutations were introduced into the short (5 bp) regions flanking the 15 bp core regions of the attB sites to minimize secondary structure formation in single-stranded forms of attB plasmids, e.g., in phagemid ssDNA or in mRNA. Sequences of attB1 and attB2 to the left and right of a nucleic acid molecule of interest after it has been cloned into a Destination Vector are given in Figure 6.

Figure 61 illustrates how an Entry Clone and a Destination Vector recombine in the LR Reaction to form a co-integrate, which resolves through a second reaction into two daughter molecules. The two daughter molecules have the same general structure regardless of which pair of sites, attL1 and attR1 or attL2 and attR2, react first to form the co-integrate. The segments change partners by these reactions, regardless of whether the parental molecules are both circular, one is circular and one is linear, or both are linear. In this example, selection for ampicillin resistance carried on the Destination Vector, which also carries the death gene ccdB, provides the means for selecting only for the desired attB product plasmid.

Example 3: Protein Expression in the Recombinational Cloning System

Proteins are expressed *in vivo* as a result of two processes, transcription (DNA into RNA), and translation (RNA into protein). For a review of protein expression in prokaryotes and eukaryotes, see Example 13 below. Many vectors (pUC, BlueScript, pGem) use interruption of a transcribed lacZ gene for bluewhite screening. These plasmids, and many Expression Vectors, use the lac promoter to control expression of cloned genes. Transcription from the lac

promoter is turned on by adding the inducer IPTG. However, a low level of RNA is made in the absence of inducer, i.e., the lac promoter is never completely off. The result of this "leakiness" is that genes whose expression is harmful to *E. coli* may prove difficult or impossible to clone in vectors that contain the lac promoter, or they may be cloned only as inactive mutants.

In contrast to other gene expression systems, nucleic acid molecules cloned into an Entry Vector may be designed *not* to be expressed. The presence of the strong transcriptional terminator *rrnB* (Orosz, et al., *Eur. J. Biochem. 201*: 653, 1991) just upstream of the attL1 site keeps transcription from the vector promoters (drug resistance and replication origin) from reaching the cloned gene. However, if a toxic gene is cloned into a Destination Vector, the host may be sick, just as in other expression systems. But the reliability of subcloning by *in vitro* recombination makes it easier to recognize that this has happened -- and easier to try another expression option in accordance with the methods of the invention, if necessary.

Example 4: Choosing the Right Entry Vector

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There are two kinds of choices that must be made in choosing the best Entry Vector, dictated by (1) the particular DNA segment that is to be cloned, and (2) what is to be accomplished with the cloned DNA segment. These factors are critical in the choice of Entry Vector used, because when the desired nucleic acid molecule of interest is moved from the Entry Vector to a Destination Vector, all the base pairs between the nucleic acid molecule of interest and the Int cutting sites in attL1 and attL2 (such as in Figure 6) move into the Destination Vector as well. For genomic DNAs that are not expressed as a result of moving into a Destination Vector, these decisions are not as critical.

For example, if an Entry Vector with certain translation start signals is used, those sequences will be translated into amino acids if an amino-terminal fusion to the desired nucleic acid molecule of interest is made. Whether the desired nucleic acid molecule of interest is to be expressed as fusion protein, native protein, or both, dictates whether translational start sequences must be included between the attB sites of the clone (native protein) or, alternatively, supplied by the Destination

Vector (fusion protein). In particular, Entry Clones that include translational start sequences may prove less suitable for making fusion proteins, as internal initiation of translation at these sites can decrease the yield of N-terminal fusion protein. These two types of expression afforded by the compositions and methods of the invention are illustrated in Figure 62.

No Entry Vector is likely to be optimal for all applications. The nucleic acid molecule of interest may be cloned into any of several optimal Entry Vectors.

As an example, consider pENTR7 (Figure 16) and pENTR11 (Figure 20), which are useful in a variety of applications, including (but not limited to):

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•Cloning cDNAs from most of the commercially available libraries. The sites to the left and right of the ccdB death gene have been chosen so that directional cloning is possible if the DNA to be cloned does not have two or more of these restriction sites.

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•Cloning of genes directionally: *Sal*I, *Bam*HI, *Xmn*I (blunt), or *Kpn*I on the left of ccdB; *Not*I, *Xho*I, *Xba*I, or *Eco*RV (blunt), on the right.

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- •Cloning of genes or gene fragments with a blunt amino end at the *Xmn*I site. The *Xmn*I site has four of the six most favored bases for eukaryotic expression (see Example 13, below), so that if the first three bases of the DNA to be cloned are ATG, the open reading frame (ORF) will be expressed in eukaryotic cells (e.g., mammalian cells, insect cells, yeast cells) when it is transcribed in the appropriate Destination Vector. In addition, in pENTR11, a Shine-Dalgarno sequence is situated 8 bp upstream, for initiating protein synthesis in a prokaryotic host cell (particularly a bacterial cell, such as *E. coli*) at an ATG.
- •Cleaving off amino terminal fusions (e.g., His₆, GST, or thioredoxin) using the highly specific TEV (Tobacco Etch Virus) protease (available from Life Technologies, Inc.). If the nucleic acid molecule of interest is cloned at the

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blunt *Xmn*I site, TEV cleavage will leave two amino acids on the amino end of the expressed protein.

•Selecting against uncut or singly cut Entry Vector molecules during cloning with restriction enzymes and ligase. If the ccdB gene is not removed with a double digest, it will kill any recipient *E. coli* cell that does not contain a mutation that makes the cell resistant to ccdB (see U.S. Provisional Application No. 60/122,392, filed on March 2, 1999, the disclosure of which is incorporated by reference herein in its entirety).

• Allowing production of amino fusions with ORFs in all cloning sites. There are no stop codons (in the attL1 reading frame) upstream of the ccdB gene.

In addition, pENTR11 is also useful in the following applications:

•Cloning cDNAs that have an *NcoI* site at the initiating ATG into the *NcoI* site. Similar to the *XmnI* site, this site has four of the six most favored bases for eukaryotic expression. Also, a Shine-Dalgarno sequence is situated 8 bp upstream, for initiating protein synthesis in a prokaryotic host cell (particularly a bacterial cell, such as *E. coli*) at an ATG.

•Producing carboxy fusion proteins with ORFs positioned in phase with the reading frame convention for carboxy-terminal fusions (see Figure 20A).

Table 1 lists some non-limiting examples of Entry Vectors and their characteristics, and Figures 10-20 show their cloning sites. All of the Entry Vectors listed in Table 1 are available commercially from Life Technologies, Inc., Rockville, Maryland. Other Entry Vectors not specifically listed here, which comprise alternative or additional features may be made by one of ordinary skill using routine methods of molecular and cellular biology, in view of the disclosure contained herein.

Examples of Entry Vectors

Table 1

Designation	Mnemonic	Class of	Distinctive	Amino	Native Protein in	Native	Protein
	Name	Entry	Cloning Sites	Fusions	E.coli	Protein in	Synthesis
		Vector				Eukaryotic Cells	Features
pENTR-	Minimal	Alternative	Reading frame A,	Good	Poor	Good	Minimal amino
IA, 2B, 3C	blunt RF	Reading	B, or C; blunt cut				acids between
	A, B, C	Frame Vectors	closest to attL1				tag and protein; no SD
pENTR4	Minimal	Restr. Enz.	Nco I site	Good	Poor	Good	Good Kozac; no
	Nco	Cleavage	(common in euk.		*		SD
		Vectors	cDNAs) closest				
			to attL1				
pENTR5	Minimal	Restr. Enz.	Ndel site closest	Good	Poor	Poor at Nde I,	No SD; poor
	Nde	Cleavage	to attL1			Good at Xmn	Kozac at Nde,
		Vectors				—	good at Xmn
pENTR6	Minimal	Restr. Enz.	Sph I site closest	Good	Poor	Poor at Sph I,	No SD; poor
	Sph	Cleavage	to attL1			Good at Xmn	Kozac at Sph,
		Vectors				I	good at Xmn
pENTR7	TEV Blunt	TEV	Xmn I (blunt) is	Good	Poor	Good at Xmn	TEV protease
		Cleavage Site	first cloning site			I site	leaves Gly-Thr
		Present	after TEV site				on amino end of
							protein; no SD
pENTR8	TEV Nco	TEV	Nco I is first	Good	Poor	Good	TEV protease
		Cleavage Site	cloning site after				leaves Gly-Thr
		Present	TEV site				on amino end of
							protein; no SD

TEV Nde	TEV	Nde I is first	Good	Poor	Poor	TEV protease
	Cleavage Site	cloning site after			3	leaves Gly-Thr
	Present	TEV site	•			on amino end of
						protein; no SD,
						poor Kozac
with	Good SD for	Good SD for Strong SD; Nde I Poor	Poor	Good	Poor	Strong SD,
SD	E.coli	site, no TEV				internal starts in
	Expression					amino fusions.
	J					Poor Kz. No
						TEV
2 X	Good SD for	Xmn I (blunt)	Good	Good	Good	Strong SD/Koz
D+Kozac	E.coli	and Nco I sites				Internal starts in
	Expression	each preceded by				amino fusions.
	•	SD and Kozac				No TEV

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Entry vectors pENTR1A (Figures 10A and 10B), pENTR2B (Figures 11A and 11B), and pENTR3C (Figures 12A and 12B) are almost identical, except that the restriction sites are in different reading frames. Entry vectors pENTR4 (Figures 13A and 13B), pENTR5 (Figures 14A and 14B), and pENTR6 (Figures 15A and 15B) are essentially identical to pENTR1A, except that the blunt *DraI* site has been replaced with sites containing the ATG methionine codon: *NcoI* in pENTR4, *NdeI* in pENTR5, and *SphI* in pENTR6. Nucleic acid molecules that contain one of these sites at the initiating ATG can be conveniently cloned in these Entry vectors. The *NcoI* site in pENTR4 is especially useful for expression of nucleic acid molecules in eukaryotic cells, since it contains many of the bases that give efficient translation (*see* Example 13, below). (Nucleic acid molecules of interest cloned into the *NdeI* site of pENTR5 are not expected to be highly expressed in eukaryotic cells, because the cytosine at position -3 from the initiating ATG is rare in eukaryotic genes.)

Entry vectors pENTR7 (Figures 16A and 16B), pENTR8 (Figures 17A and 17B), and pENTR9 (Figures 18A and 18B) contain the recognition site for the TEV protease between the attL1 site and the cloning sites. Cleavage sites for *Xmn*I (blunt), *Nco*I, and *Nde*I, respectively, are the most 5' sites in these Entry vectors. Amino fusions can be removed efficiently if nucleic acid molecules are cloned into these Entry vectors. TEV protease is highly active and highly specific.

Example 5: Controlling Reading Frame

One of the trickiest tasks in expression of cloned nucleic acid molecules is making sure the reading frame is correct. (Reading frame is important if fusions are being made between two ORFs, for example between a nucleic acid molecule of interest and a His6 or GST domain.) For purposes of the present invention, the following convention has been adopted: The reading frame of the DNA cloned into any Entry Vector must be in phase with that of the attB1 site shown in Figure 16A, pENTR7. Notice that the six As of the attL1 site are split into two lysine codons (aaa aaa). The Destination Vectors that make amino fusions were constructed such that they enter the attR1 site in this reading frame.

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Destination Vectors for carboxy terminal fusions were also constructed, including those containing His₆ (pDEST23; Figure 43), GST (pDEST24; Figure 44), or thioredoxin (pDEST25; Figure 45) C-terminal fusion sequences.

Therefore, if a nucleic acid molecule of interest is cloned into an Entry Vector so that the aaa aaa reading frame within the attL1 site is in phase with the nucleic acid molecule's ORF, amino terminal fusions will automatically be correctly phased, for all the fusion tags. This is a significant improvement over the usual case, where each different vector can have different restriction sites and different reading frames.

See Example 15 for a practical example of how to choose the most appropriate combinations of Entry Vector and Destination Vector.

Materials

Unless otherwise indicated, the following materials were used in the remaining Examples included herein:

5X LR Reaction Buffer:

200-250 mM (preferably 250 mM) Tris-HCl, pH 7.5

250-350 mM (preferably 320 mM) NaCl

1.25-5 mM (preferably 4.75 mM) EDTA

12.5-35 mM (preferably 22-35 mM, and most preferably 35 mM)

Spermidine-HCl

1 mg/ml bovine serum albumin

GATEWAYTM LR ClonaseTM Enzyme Mix:

per 4 µl of 1X LR Reaction Buffer:

150 ng carboxy-His6-tagged Int (see U.S. Appl. Nos. 60/108,324, filed November 13, 1998, and 09/438,358, filed November 12,

1999, both entirely incorporated by reference herein)

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25 ng carboxy-His6-tagged Xis (see U.S. Appl. Nos. 60/108,324, filed November 13, 1998, and 09/438,358, filed November 12, 1999, both entirely incorporated by reference herein)

30 ng IHF

50% glycerol

5X BP Reaction Buffer:

125 mM Tris-HCl, pH 7.5

110 mM NaCl

25 mM EDTA

25 mM Spermidine-HCl

5 mg/ml bovine serum albumin

GATEWAYTM BP ClonaseTM Enzyme Mix:

per 4 µl of 1X BP Reaction Buffer:

200 ng carboxy-His6-tagged Int (see U.S. Appl. Nos. 60/108,324, filed November 13, 1998, and 09/438,358, filed November 12, 1999, both entirely incorporated by reference herein)

80 ng IHF

50% glycerol

10X Clonase Stop Solution:

50 mM Tris-HCl, pH 8.0

1 mM EDTA

2 mg/ml Proteinase K

Example 6: LR ("Destination") Reaction

To create a new Expression Clone containing the nucleic acid molecule of interest (and which may be introduced into a host cell, ultimately for production of the polypeptide encoded by the nucleic acid molecule), an Entry Clone or Vector containing the nucleic acid molecule of interest, prepared as described

herein, is reacted with a Destination Vector. In the present example, a β -Gal gene flanked by attL sites is transferred from an Entry Clone to a Destination Vector.

Materials needed:

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- 5 X LR Reaction buffer
- Destination Vector (preferably linearized), 75-150 ng/μl
- Entry Clone containing nucleic acid molecule of interest, 100-300 ng in \leq 8 μ l TE buffer
- Positive control Entry Clone (pENTR-β-Gal) DNA (See note, below)
- Positive control Destination Vector, pDEST1 (pTrc), 75 ng/µl
- GATEWAYTM LR ClonaseTM Enzyme Mix (stored at 80° C)
- 10X Clonase Stop solution
- pUC19 DNA, 10 pg/μl
- Chemically competent E. coli cells (competence: $\geq 1 \times 10^7$ CFU/µg), 400 µl.
- LB Plates containing ampicillin (100 μ g/ml) and methicillin (200 μ g/ml) \pm X-gal and IPTG (See below)

Notes:

Preparation of the Entry Clone DNA: Miniprep DNA that has been treated with RNase works well. A reasonably accurate quantitation (±50%) of the DNA to be cloned is advised, as the GATEWAYTM reaction appears to have an optimum of about 100-300 ng of Entry Clone per 20 μl of reaction mix.

The positive control Entry Clone, pENTR- β -Gal, permits functional analysis of clones based on the numbers of expected blue vs. white colonies on LB plates containing IPTG + Bluo-gal (or X-gal), in addition to ampicillin (100 μ g/ml) and methicillin (200 μ g/ml). Because β -Galactosidase is a large protein, it often yields a less prominent band than many smaller proteins do on SDS protein gels.

In the Positive Control Entry Vector pENTR- β -Gal, the coding sequence of β -Gal has been cloned into pENTR11 (Figures 20A and 20B), with translational start signals permitting expression in E. coli, as well as in eukaryotic

cells. The positive control Destination Vector, for example pDEST1 (Figure 21), is preferably linearized.

To prepare X-gal + IPTG plates, either of the following protocols may be used:

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A. With a glass rod, spread over the surface of an LB agar plate: $40 \mu l$ of 20 mg/ml X-gal (or Bluo-gal) in DMF plus $4 \mu l$ 200 mg/ml IPTG. Allow liquid to adsorb into agar for 3-4 hours at 37° C before plating cells.

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B. To liquid LB agar at ~45 °C, add: X-gal (or Bluo-Gal) (20 mg/ml in DMF) to make 50 μ g/ml and IPTG (200 mM in water) to make 0.5-1 mM, just prior to pouring plates. Store X-gal and Bluo-Gal in a light-shielded container.

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Colony color may be enhanced by placing the plates at 5°C for a few hours after the overnight incubation at 37°C. Protocol B can give more consistent colony color than A, but A is more convenient when selection plates are needed on short notice.

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Recombination in Clonase reactions continues for many hours. While incubations of 45-60 minutes are usually sufficient, reactions with large DNAs, or in which both parental DNAs are supercoiled, or which will be transformed into cells of low competence, can be improved with longer incubation times, such as 2-24 hours at 25°C.

Procedure:

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1. Assemble reactions as follows (combine all components at room temperature, except GATEWAYTM LR ClonaseTM Enzyme Mix ("Clonase LR"), before removing Clonase LR from frozen storage):

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	Tube 1	Tube 2	Tube 3	Tube 4
Component	Neg.	Pos.	Neg.	Test
p-Gate-βGal, (Positive control	4 µl	4 μl		
Entry Clone) 75 ng/μl				
pDEST1 (Positive control	4 μl	4 μl		
Destination Vector), 75 ng/µl				
Your Entry Clone (100-300 ng)			1 - 8 μl	1 - 8 μl
Destination Vector for your nucleic			4 μl	4 μl
acid molecule, 75 ng/µl				. μ.
5 X LR Reaction Buffer	4 μl	4 μ1	4 μl	4 µl
TE	8 µl	4 μl	То 20 µl	To 16 μl
GATEWAYTM LR ClonaseTM		4 μl		4 μl
Enzyme Mix (store at - 80° C, add		•		- μ
last)				
Total Volume	20 μl	20 μl	20 μl	20 μl

- 2. Remove the GATEWAYTM LR ClonaseTM Enzyme Mix from the -80° C freezer, place immediately on ice. The Clonase takes only a few minutes to thaw.
- 3. Add 4 μ l of GATEWAYTM LR ClonaseTM Enzyme Mix to reactions #2 and #4;
- 4. Return GATEWAYTM LR ClonaseTM Enzyme Mix to 80° C freezer.
- 5. Incubate tubes at 25° for at least 60 minutes.
- 6. Add 2 μl Clonase Stop solution to all reactions. Incubate for 20 min at 37°C. (This step usually increases the total number of colonies obtained by 10-20 fold.)
- 7. Transform 2 μ l into 100 μ l competent *E. coli*. Select on plates containing ampicillin at 100 μ g/ml.

Example 7: Transformation of E. coli

To introduce cloning or Expression Vectors prepared using the recombinational cloning system of the invention, any standard *E. coli* transformation protocol should be satisfactory. The following steps are recommended for best results:

1. Let the mixture of competent cells and Recombinational Cloning System reaction product stand on ice at least 15 minutes prior to the heat-shock step. This gives time for the recombination proteins to dissociate from the DNA, and improves the transformation efficiency.

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2. Expect the reaction to be about 1%-5% efficient, i.e., 2 μ l of the reaction should contain at least 100 pg of the Expression Clone plasmid (taking into account the amounts of each parental plasmid in the reaction, and the subsequent dilution). If the E. coli cells have a competence of 10^7 CFU/ μ g, 100 pg of the desired clone plasmid will give about 1000 colonies, or more, if the entire transformation is spread on one ampicillin plate.

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3. Always do a control pUC DNA transformation. If the number of colonies is not what you expect, the pUC DNA transformation gives you an indication of where the problem was.

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Example 8: Preparation of attB-PCR Product

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For preparation of attB-PCR products in the PCR cloning methods described in Example 9 below, PCR primers containing attB1 and attB2 sequences are used. The attB1 and attB2 primer sequences are as follows:

attB1: 5'-GGGGACAAGTTTGTACAAAAAAGCAGGCT-(template-specific sequence)-3'

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attB2: 5'-GGGGACCACTTTGTACAAGAAAGCTGGGT-(template-specific sequence)-3'

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The attB1 sequence should be added to the amino primer, and the attB2 sequence to the carboxy primer. The 4 guanines at the 5' ends of each of these primers enhance the efficiency of the minimal 25 bp attB sequences as substrates for use in the cloning methods of the invention.

Standard PCR conditions may be used to prepare the PCR product. The following suggested protocol employs PLATINUM *Taq* DNA Polymerase High

Fidelity®, available commercially from Life Technologies, Inc. (Rockville, MD). This enzyme mix eliminates the need for hot starts, has improved fidelity over Taq, and permits synthesis of a wide range of amplicon sizes, from 200 bp to 10 kb, or more, even on genomic templates.

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Materials needed:

•attB1- and attB2- containing primer pair (see above) specific for your template

•PLATINUM Taq DNA Polymerase High Fidelity® (Life Technologies, Inc.)

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- •DNA template (<u>linearized</u> plasmid or genomic DNA)
- •10X High Fidelity PCR Buffer
- •10 mM dNTP mix
- •PEG/MgCl₂ Mix (30% PEG 8000, 30 mM MgCl₂)

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Procedure:

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1.) Assemble the reaction as follows:

Component	Reaction with	Reaction with Genomic	
	Plasmid Target	Target	
10X High Fidelity PCR Buffer	5 μl	5 μΙ	
dNTP Mix 10 mM	1 μΙ	1 μ1	
MgSO ₄ , 50mM	2 μl	2 μΙ	
attB1 Primer, 10 μM	2 μl	l μl	
attB2 Primer, 10 μM	2 μΙ	l μl	
Template DNA	1-5 ng*	≥100 ng	
PLATINUM Taq High Fidelity	2 μl	1 μ1	
Water	to 50 μl	to 50 μl	

^{*} Use of higher amounts of plasmid template may permit fewer cycles (10-15) of **PCR**

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- 2.) Add 2 drops mineral oil, as appropriate.
- 3.) Denature for 30 sec. at 94°C.
- 4.) Perform 25 cycles:

94°C for 15 sec-30 sec

55°C for 15 sec-30 sec

68°C for 1 min per kb of template.

5.) Following the PCR reaction, apply 1-2 µl of the reaction mixture to an agarose gel, together with size standards (e.g., 1 Kb Plus Ladder, Life Technologies, Inc.) and quantitation standards (e.g., Low Mass Ladder, Life Technologies, Inc.), to assess the yield and uniformity of the product.

Purification of the PCR product is recommended, to remove attB primer dimers which can clone efficiently into the Entry Vector. The following protocol is fast and will remove DNA <300 bp in size:

- 6.) Dilute the 50 µl PCR reaction to 200 µl with TE.
- 7.) Add 100 µl PEG/MgCl₂ Solution. Mix and centrifuge immediately at 13,000 RPM for 10 min at room temperature. Remove the supernatant (pellet is clear and hard to see).
- 8.) Dissolve the pellet in 50 µl TE and check recovery on a gel.

If the starting PCR template is a plasmid that contains the gene for Kan^r, it is advisable to treat the completed PCR reaction with the restriction enzyme DpnI, to degrade the plasmid since unreacted residual starting plasmid is a potential source of false-positive colonies from the transformation of the GATEWAYTM Cloning System reaction. Adding ~5 units of DpnI to the completed PCR reaction and incubating for 15 min at 37°C will eliminate this potential problem. Heat inactivate the DpnI at 65°C for 15 min, prior to using the PCR product in the GATEWAYTM Cloning System reaction.

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Example 9: Cloning attB-PCR products into Entry Vectors via the BP ("Gateward") Reaction

The addition of 5'-terminal attB sequences to PCR primers allows synthesis of a PCR product that is an efficient substrate for recombination with a Donor (attP) Plasmid in the presence of GATEWAYTM BP ClonaseTM Enzyme Mix. This reaction produces an Entry Clone of the PCR product (See Figure 8).

The conditions of the Gateward Cloning reaction with an attB PCR substrate are similar to those of the BP Reaction (see Example 10 below), except that the attB-PCR product (see Example 8) substitutes for the Expression Clone, and the attB-PCR positive control (attB-tet) substitutes for the Expression Clone Positive Control (GFP).

Materials needed:

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- 5 X BP Reaction Buffer
- Desired attB-PCR product DNA, 50-100 ng in ≤ 8 µl TE.
- Donor (attP) Plasmid (Figures 49-54), 75 ng/μl, supercoiled DNA
- attB-tet^r PCR product positive control, 25 ng/µl
- GATEWAYTM BP ClonaseTM Enzyme Mix (stored at 80° C)
- 10x Clonase Stop Solution
- pUC19 DNA, 10 pg/μl.
- Chemically competent E.coli cells (competence: ≥1x10⁷ CFU/µg), 400 µl

Notes:

- •Preparation of attB-PCR DNA: see Example 8.
- •The Positive Control attB-tet^rPCR product contains a functional copy of the tet^r gene of pBR322, with its own promoter. By plating the transformation of the control BP Reaction on kanamycin (50 µg/ml) plates (if kan^r Donor Plasmids are used; see Figures 49-52) or an alternative selection agent (*e.g.*, gentamycin, if gen^r Donor Plasmids are used; see Figure 54), and then picking about 50 of these colonies onto plates with tetracycline (20 µg/ml), the

percentage of Entry Clones containing functional tet^r among the colonies from the positive control reaction can be determined (% Expression Clones = (number of tet^r + kan^r (or gen^r) colonies/kan^r (or gen^r) colonies).

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Procedure:

1. Assemble reactions as follows. Combine all components except GATEWAYTM BP ClonaseTM Enzyme Mix, before removing GATEWAYTM BP ClonaseTM Enzyme Mix from frozen storage.

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	Neg.	Pos.	Test
Component	Tube 1	Tube 2	Tube 3
attB-PCR product, 50-100 ng			1 - 8 μl
Donor (attP) Plasmid 75 ng/μl	2 μl	2 μΙ	2 μΙ
attB-PCR tet ^r control DNA (75 ng/µl)		4 μl	
5 X BP Reaction Buffer	4 μl	4 μl	4 μl
TE	10 μl	6 µl	To 16 μl
GATEWAY TM BP Clonase TM Enzyme Mix (store at -80° C, add last)	4 μΙ	4 μ1	4 μ1
Total Volume	20 µl	20 μ1	20 µ1

2. Remove the GATEWAYTM BP ClonaseTM Enzyme Mix from the -80° C freezer, place immediately on ice. The Clonase takes only a few minutes to thaw.

- 3. Add 4 μl of GATEWAYTM BP ClonaseTM Enzyme Mix to the subcloning reaction, mix.
- 4. Return GATEWAYTM BP ClonaseTM Enzyme Mix to 80° C freezer.
- 5. Incubate tubes at 25° for at least 60 minutes.

- 6. Add 2 μ l Proteinase K (2 μ g/ μ l) to all reactions. Incubate for 20 min at 37°C.
- Transform 2 μl into 100 μl competent E. coli, as per 3.2, above. Select on LB plates containing kanamycin, 50 μg/ml.

Results:

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In initial experiments, primers for amplifying tetR and ampR from pBR322 were constructed containing only the tetR- or ampR-specific targeting sequences, the targeting sequences plus attB1 (for forward primers) or attB2 (for reverse primers) sequences shown in Figure 9, or the attB1 or attB2 sequences with a 5' tail of four guanines. The construction of these primers is depicted in Figure 65. After PCR amplification of tetR and ampR from pBR322 using these primers and cloning the PCR products into host cells using the recombinational cloning system of the invention, the results shown in Figure 66 were obtained. These results demonstrated that primers containing attB sequences provided for a somewhat higher number of colonies on the tetracycline and ampicillin plates. However, inclusion of the 5' extensions of four or five guanines on the primers in addition to the attB sequences provided significantly better cloning results, as shown in Figures 66 and 67. These results indicate that the optimal primers for cloning of PCR products using recombinational cloning will contain the recombination site sequences with a 5' extension of four or five guanine bases.

To determine the optimal stoichiometry between attB-containing PCR products and attP-containing Donor plasmid, experiments were conducted where the amount of PCR product and Donor plasmid were varied during the BP Reaction. Reaction mixtures were then transformed into host cells and plated on tetracycline plates as above. Results are shown in Figure 68. These results indicate that, for optimal recombinational cloning results with a PCR product in the size range of the tet gene, the amounts of attP-containing Donor plasmids are between about 100-500 ng (most preferably about 200-300 ng), while the optimal concentrations of attB-containing PCR products is about 25-100 ng (most preferably about 100 ng), per 20 µl reaction.

Experiments were then conducted to examine the effect of PCR product size on efficiency of cloning via the recombinational cloning approach of the invention.

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PCR products containing attB1 and attB2 sites, at sizes 256 bp, 1 kb, 1.4 kb, 3.4 kb, 4.6 kb, 6.9 kb and 10.1 kb were prepared and cloned into Entry vectors as described above, and host cells were transformed with the Entry vectors containing the cloned PCR products. For each PCR product, cloning efficiency was calculated relative to cloning of pUC19 positive control plasmids as follows:

The results of these experiments are depicted in Figures 69A-69C (for 256 bp PCR fragments), 70A-70C (for 1 kb PCR fragments), 71A-71C (for 1.4 kb PCR fragments), 72A-72C (for 3.4 kb PCR fragments), 73A-73C (for 4.6 kb PCR fragments), 74 (for 6.9 kb PCR fragments), and 75-76 (for 10.1 kb PCR fragments). The results shown in these figures are summarized in Figure 77, for different weights and moles of input PCR DNA.

Together, these results demonstrate that attB-containing PCR products ranging in size from about 0.25 kb to about 5 kb clone relatively efficiently in the recombinational cloning system of the invention. While PCR products larger than about 5 kb clone less efficiently (apparently due to slow resolution of cointegrates), longer incubation times during the recombination reaction appears to improve the efficiency of cloning of these larger PCR fragments. Alternatively, it may also be possible to improve efficiency of cloning of large (> about 5 kb) PCR fragments by using lower levels of input attP Donor plasmid and perhaps attB-containing PCR product, and/or by adjusting reaction conditions (e.g., buffer conditions) to favor more rapid resolution of the cointegrates.

Example 10: The BP Reaction

One purpose of the Gateward ("Entry") reaction is to convert an Expression Clone into an Entry Clone. This is useful when you have isolated an individual Expression Clone from an Expression Clone cDNA library, and you wish to transfer the nucleic acid molecule of interest into another Expression Vector, or

to move a population of molecules from an attB or attL library. Alternatively, you may have mutated an Expression Clone and now wish to transfer the mutated nucleic acid molecule of interest into one or more new Expression Vectors. In both cases, it is necessary first to convert the nucleic acid molecule of interest to an Entry Clone.

Materials needed:

- 5 X BP Reaction Buffer
- Expression Clone DNA, 100-300 ng in ≤ 8 μl TE.
- Donor (attP) Vector, 75 ng/µl, supercoiled DNA
- Positive control attB-tet-PCR DNA, 25 ng/μl
- GATEWAYTM BP ClonaseTM Enzyme Mix (stored at 80°C)
- Clonase Stop Solution (Proteinase K, 2 μg/μl).

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Preparation of the Expression Clone DNA: Miniprep DNA treated with RNase works well.

1. As with the LR Reaction (see Example 14), the BP Reaction is strongly influenced by the topology of the reacting DNAs. In general, the reaction is most efficient when one of the DNAs is linear and the other is supercoiled, compared to reactions where the DNAs are both linear or both supercoiled. Further, linearizing the attB Expression Clone (anywhere within the vector) will usually give more colonies than linearizing the Donor (attP) Plasmid. If finding a suitable cleavage site within your Expression Clone vector proves difficult, you may linearize the Donor (attP) Plasmid between the attP1 and attP2 sites (for example, at the *NcoI* site), avoiding the ccdB gene. Maps of Donor (attP) Plasmids are given in Figures 49-54.

Procedure:

1. Assemble reactions as follows. Combine all components at room temperature, except GATEWAYTM BP ClonaseTM Enzyme Mix, before removing GATEWAYTM BP ClonaseTM Enzyme Mix from freezer.

	Neg.	Pos.	Test
Component	Tube 1	Tube 2	Tube 3
Positive Control, attB-tet-PCR DNA, 25 ng/µl	4 μl	4 μl	
Desired attB Expression Clone DNA (100ng) linearized			1 - 8 μl
Donor (attP) Plasmid, 75 ng/µl	2 μl	2 µl	2 µl
5 X BP Reaction Buffer	4 μ1	4 μΙ	4 µl
TE	10 μl	6 µl	To 16 μl
GATEWAY TM BP Clonase TM Enzyme Mix (store at - 80° C, add last)		4 μl	4 μ1
Total Volume	20 μl	20 µl	20 µl

- 2. Remove the GATEWAYTM BP ClonaseTM Enzyme Mix from the -80°C freezer, place immediately on ice. The mixture takes only a few minutes to thaw.
- 3. Add 4 μl of GATEWAYTM BP ClonaseTM Enzyme Mix to the subcloning reaction, mix.
- 4. Return GATEWAYTM BP ClonaseTM Enzyme Mix to 80° C freezer.
- 5. Incubate tubes at 25° for at least 60 minutes. If both the attB and attP DNAs are supercoiled, incubation for 2-24 hours at 25°C is recommended.
- 6. Add 2 ul Clonase Stop Solution. Incubate for 10 min at 37°C.
- 7. Transform 2 μl into 100 μl competent E. coli, as above. Select on LB plates containing 50 μg/ml kanamycin.

Example 11: Cloning PCR Products into Entry Vectors using Standard Cloning Methods

Preparation of Entry Vectors for Cloning of PCR Products

All of the Entry Vectors of the invention contain the death gene ccdB as a stuffer between the "left" and "right" restriction sites. The advantage of this arrangement is that there is virtually no background from vector that has not been cut with both restriction enzymes, because the presence of the ccdB gene will kill

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all standard E. coli strains. Thus it is necessary to cut each Entry Vector twice, to remove the ccdB fragment.

We strongly recommend that, after digestion of the Entry Vector with the second restriction enzyme, you treat the reaction with phosphatase (calf intestine alkaline phosphatase, CIAP or thermosensitive alkaline phosphatase, TSAP). The phosphatase can be added directly to the reaction mixture, incubated for an additional time, and inactivated. This step dephosphorylates both the vector and ccdB fragments, so that during subsequent ligation there is less competition between the ccdB fragment and the DNA of interest for the termini of the Entry Vector.

Blunt Cloning of PCR products

Generally PCR products do not have 5' phosphates (because the primers are usually 5' OH), and they are not necessarily blunt. (On this latter point, see Brownstein, et al., *BioTechniques 20*: 1006, 1996 for a discussion of how the sequence of the primers affects the addition of single 3' bases.) The following protocol repairs these two defects.

In a 0.5 ml tube, ethanol precipitate about 40 ng of PCR product (as judged from an agarose gel).

- Dissolve the precipitated DNA in 10 μl comprising 1 μl 10 mM rATP, 1 μl mixed 2 mM dNTPs (i.e., 2 mM each dATP, dCTP, dTTP, and dGTP), 2 μl 5x T4 polynucleotide kinase buffer (350 mM Tris HCl (pH7.6), 50 mM MgCl₂, 500mM KCl, 5 mM 2-mercaptoethanol) 10 units T4 polynucleotide kinase, 1 μl T4 DNA polymerase, and water to 10 μl.
- 2. Incubate the tube at 37° for 10 minutes, then at 65° for 15 minutes, cool, centrifuge briefly to bring any condensate to the tip of the tube.
- 3. Add 5 μl of the PEG/MgCl₂ solution, mix and centrifuge at room temperature for 10 minutes. Discard supernatant.
- Dissolve the invisible precipitate in 10 μl containing 2 μl 5x T4 DNA ligase buffer (Life Technologies, Inc.), 0.5 units T4 DNA ligase, and about 50 ng of blunt, phosphatase-treated Entry Vector.

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- 5. Incubate at 25° for 1 hour, then 65° for 10 minutes. Add 90 μl TE, transform 10 μl into 50 100 μl competent E. coli cells.
- 6. Plate on kanamycin.

Note: In the above protocol, steps b-c simultaneously polish the ends of the PCR product (through the exonuclease and polymerase activities of T4 DNA polymerase) and phosphorylate the 5' ends (using T4 polynucleotide kinase). It is necessary to inactivate the kinase, so that the blunt, dephosphorylated vector in step e cannot self ligate. Step d (the PEG precipitation) removes all small molecules (primers, nucleotides), and has also been found to improve the yield of cloned PCR product by 50 fold.

Cloning PCR Products after Digestion with Restriction Enzymes

Efficient cloning of PCR products that have been digested with restriction enzymes includes three steps: inactivation of *Taq* DNA polymerase, efficient restriction enzyme cutting, and removal of small DNA fragments.

Inactivation of Taq DNA Polymerase: Carryover of Taq DNA polymerase and dNTPs into a RE digestion significantly reduces the success in cloning a PCR product (D. Fox et al., FOCUS 20(1):15, 1998), because Taq DNA polymerase can fill in sticky ends and add bases to blunt ends. Either TAQQUENCHTM (obtainable from Life Technologies, Inc.; Rockville, Maryland) or extraction with phenol can be used to inactivate the Taq.

Efficient Restriction Enzyme Cutting: Extra bases on the 5' end of each PCR primer help the RE cut near ends of PCR products. With the availability of cheap primers, adding 6 to 9 bases on the 5' sides of the restriction sites is a good investment to ensure that most of the ends are digested. Incubation of the DNA with a 5-fold excess of restriction enzyme for an hour or more helps ensure success.

<u>Removal of Small Molecules before Ligation</u>: Primers, nucleotides, primer dimers, and small fragments produced by the restriction enzyme digestion,

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can all inhibit or compete with the desired ligation of the PCR product to the cloning vector. This protocol uses PEG precipitation to remove small molecules.

Protocol for cutting the ends of PCR products with restriction enzyme(s):

1. Inactivation of Taq DNA polymerase in the PCR product:

Option A: Extraction with Phenol

- A1. Dilute the PCR reaction to 200 µl with TE. Add an equal volume of phenol:chloroform:isoamyl alcohol, vortex vigorously for 20 seconds, and centrifuge for 1 minute at room temperature. Discard the lower phase.
- A2. Extract the phenol from the DNA and concentrate as follows. Add an equal volume of 2-butanol (colored red with "Oil Red O" from Aldrich, if desired), vortex briefly, centrifuge briefly at room temperature. Discard the upper butanol phase. Repeat the extraction with 2-butanol. This time the volume of the lower aqueous phase should decrease significantly. Discard the upper 2-butanol phase.
- A3. Ethanol precipitate the DNA from the aqueous phase of the above extractions. Dissolve in a 200 μ l of a suitable restriction enzyme (RE) buffer.

Option B: Inactivation with TaqQuench

- B1. Ethanol precipitate an appropriate amount of PCR product (100 ng to 1 μ g), dissolve in 200 μ l of a suitable RE buffer.
- B2. Add 2 µl TaqQuench.
- 2. Add 10 to 50 units of restriction enzyme and incubate for at least 1 hour. Ethanol precipitate if necessary to change buffers for digestion at the other end of the PCR product.

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3. Add ½ volume of the PEG/MgCl₂ mix to the RE digestion. Mix well and immediately centrifuge at room temperature for 10 minutes. Discard the supernatant (pellet is usually invisible), centrifuge again for a few seconds, discard any remaining supernatant.

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4. Dissolve the DNA in a suitable volume of TE (depending on the amount of PCR product in the original amplification reaction) and apply an aliquot to an agarose gel to confirm recovery. Apply to the same gel 20-100 ng of the appropriate Entry Vector that will be used for the cloning.

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Example 12: Determining The Expected Size of the GATEWAYTM Cloning Reaction Products

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If you have access to a software program that will electronically cut and splice sequences, you can create electronic clones to aid you in predicting the sizes and restriction patterns of GATEWAYTM Cloning System recombination products.

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The cleavage and ligation steps performed by the enzyme Int in the GATEWAYTM Cloning System recombination reactions mimic a restriction enzyme cleavage that creates a 7-bp 5'-end overhang followed by a ligation step that reseals the ends of the daughter molecules. The recombination proteins present in the Clonase cocktails (see Example 19 below) recognize the 15 bp core sequence present within all four types of att sites (in addition to other flanking sequences characteristic of each of the different types of att sites).

By treating these sites in your software program as if they were restriction sites, you can cut and splice your Entry Clones with various Destination Vectors and obtain accurate maps and sequences of the expected results from your GATEWAYTM Cloning System reactions.

Example 13: Protein Expression

Brief Review of Protein Expression

Transcription: The most commonly used promoters in E. coli Expression Vectors are variants of the lac promoter, and these can be turned on by adding

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IPTG to the growth medium. It is usually good to keep promoters off until expression is desired, so that the host cells are not made sick by the overabundance of some heterologous protein. This is reasonably easy in the case of the lac promoters used in E. coli. One needs to supply the *lac* I gene (or its more productive relative, the *lac* I^q gene) to make *lac* repressor protein, which binds near the promoter and keeps transcription levels low. Some Destination Vectors for *E. coli* expression carry their own *lac*I^q gene for this purpose. (However, lac promoters are always a little "on," even in the absence of IPTG.)

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Controlling transcription in eukaryotic cells is not nearly so straightforward or efficient. The tetracycline system of Bujard and colleagues is the most successful approach, and one of the Destination Vectors (pDEST11; Figure 31) has been constructed to supply this function.

Translation: Ribosomes convert the information present in mRNA into protein. Ribosomes scan RNA molecules looking for methionine (AUG) codons, which begin nearly all nascent proteins. Ribosomes must, however, be able to distinguish between AUG codons that code for methionine in the middle of proteins from those at the start. Most often ribosomes choose AUGs that are 1) first in the RNA (toward the 5' end), and 2) have the proper sequence context. In E. coli the favored context (first recognized by Shine and Dalgarno, Eur. J. Biochem. 57: 221 (1975)) is a run of purines (As and Gs) from five to 12 bases upstream of the initiating AUG, especially AGGAGG or some variant.

In eukaryotes, a survey of translated mRNAs by Kozak (*J. Biol. Chem.* 266: 19867 (1991)) has revealed a preferred sequence context, gcc Acc ATGG, around the initiating methionine, with the A at -3 being most important, and a purine at +4 (where the A of the ATG is +1), preferably a G, being next most influential. Having an A at -3 is enough to make most ribosomes choose the first AUG of an mRNA, in plants, insects, yeast, and mammals. (For a review of initiation of protein synthesis in eukaryotic cells, see: Pain, V.M. Eur.J. Biochem. 236:747-771, 1996.)

Consequences of Translation Signals for GATEWAYTM Cloning System: First, translation signals (Shine-Dalgarno in E. coli, Kozak in eukaryotes) have to be close to the initiating ATG. The attB site is 25 base pairs long. Thus if

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translation signals are desired near the natural ATG of the nucleic acid molecule of interest, they must be present in the Entry Clone of that nucleic acid molecule of interest. Also, when a nucleic acid molecule of interest is moved from an Entry Clone to a Destination vector, any translation signals will move along. The result is that the presence or absence of Shine-Dalgarno and/or Kozak sequences in the Entry Clone must be considered, with the eventual Destination Vectors to be used in mind.

Second, although ribosomes choose the 5' ATG most often, internal ATGs are also used to begin protein synthesis. The better the translation context around this internal ATG, the more internal translation initiation will be seen. This is important in the GATEWAYTM Cloning System, because you can make an Entry Clone of your nucleic acid molecule of interest, and arrange to have Shine-Dalgarno and/or Kozak sequences near the ATG. When this cassette is recombined into a Destination Vector that transcribes your nucleic acid molecule of interest, you get native protein. If you want, you can make a fusion protein in a different Destination Vector, since the Shine-Dalgarno and/or Kozak sequences do not contain any stop signals in the same reading frame. However, the presence of these internal translation signals may result in a significant amount of native protein being made, contaminating, and lowering the yield of, your fusion protein. This is especially likely with short fusion tags, like His6.

A good compromise can be recommended. If an Entry Vector like pENTR7 (Figure 16) or pENTR8 (Figure 17) is chosen, the Kozak bases are present for native eukaryotic expression. The context for E. coli translation is poor, so the yield of an amino-terminal fusion should be good, and the fusion protein can be digested with the TEV protease to make near-native protein following purification.

Recommended Conditions for Synthesis of Proteins in E. coli: When making proteins in E. coli it is advisable, at least initially, to incubate your cultures at 30°C, instead of at 37°C. Our experience indicates that proteins are less likely to form aggregates at 30°C. In addition, the yields of proteins from cells grown at 30°C frequently are improved.

The yields of proteins that are difficult to express may also be improved by inducing the cultures in mid-log phase of growth, using cultures begun in the morning from overnight growths, as opposed to harvesting directly from an overnight culture. In the latter case, the cells are preferably in late log or stationary growth, which can favor the formation of insoluble aggregates.

Example 14: Constructing Destination Vectors from Existing Vectors

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Destination Vectors function because they have two recombination sites, attR1 and attR2, flanking a chloramphenicol resistance (CmR) gene and a death gene, ccdB. The GATEWAYTM Cloning System recombination reactions exchange the entire Cassette (except for a few bases comprising part of the attB sites) for the DNA segment of interest from the Entry Vector. Because attR1, CmR, ccdB gene, and attR2 are contiguous, they can be moved on a single DNA segment. If this Cassette is cloned into a plasmid, the plasmid becomes a Destination Vector. Figure 63 shows a schematic of the GATEWAYTM Cloning System Cassette; attR cassettes in all three reading frames contained in vectors pEZC15101, pEZC15102 and pEZC15103 are shown in Figures 64A, 64B, and 64C, respectively.

The protocol for constructing a Destination Vector is presented below. Keep in mind the following points:

- Destination Vectors must be constructed and propagated in one of the DB strains of *E. coli* (*e.g.*, DB3.1, and particularly *E. coli* LIBRARY EFFICIENCY® DB3.1TM Competent Cells) available from Life Technologies, Inc. (and described in detail in U.S. Provisional Application No. 60/122,392, filed on March 2, 1999, which is incorporated herein by reference), because the ccdB death gene will kill any *E. coli* strain that has not been mutated such that it will survive the presence of the ccdB gene.
- If your Destination Vector will be used to make a fusion protein, a GATEWAY™ Cloning System cassette with the correct reading frame must be used. The nucleotide sequences of the ends of the cassettes are shown in Figure 78. The reading frame of the fusion protein domain must

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be in frame with the core region of the attR1 site (for an amino terminal fusion) so that the six As are translated into two lysine codons. For a C-terminal fusion protein, translation through the core region of the attR2 site should be in frame with -TAC-AAA-, to yield -Tyr-Lys-.

- Note that each reading frame Cassette has a different unique restriction site between the chloramphenical resistance and ccdB genes (*MluI* for reading frame A, *BglII* for reading frame B, and *XbaI* for reading frame C; see Figure 63).
- Most standard vectors can be converted to Destination Vectors, by inserting the Entry Cassette into the MCS of that vector.

Protocol for Making a Destination Vector

- 1. If the vector will make an amino fusion protein, it is necessary to keep the "aaa aaa" triplets in attR1 in phase with the triplets of the fusion protein. Determine which Entry cassette to use as follows:
 - **a.)** Write out the nucleotide sequence of the existing vector near the restriction site into which the Entry cassette will be cloned. These <u>must</u> be written in triplets corresponding to the amino acid sequence of the fusion domain.
 - **b.)** Draw a vertical line through the sequence that corresponds to the restriction site end, after it has been cut and made blunt, i.e., after filling in a protruding 5' end or polishing a protruding 3' end.
 - c.) Choose the appropriate reading frame cassette:
 - If the coding sequence of the blunt end ends after a complete codon triplet, use the reading frame A cassette. See Figures 78, 79 and 80.

- •If the coding sequence of the blunt end ends in a single base, use the reading frame B cassette. See Figures 78, 79 and 81.
- If the coding sequence of the blunt end ends in two bases, use the reading frame C cassette. See Figures 78, 79, 82A-B, and 83A-C.
- 2. Cut one to five micrograms of the existing plasmid at the position where you wish your nucleic acid molecule of interest (flanked by att sites) to be after the recombination reactions. **Note**: it is better to remove as many of the MCS restriction sites as possible at this step. This makes it more likely that restriction enzyme sites within the GATEWAYTM Cloning System Cassette will be unique in the new plasmid, which is important for linearizing the Destination Vector (Example 14, below).
- 3. Remove the 5' phosphates with alkaline phosphatase. While this is not mandatory, it increases the probability of success.
- 4. Make the end(s) blunt with fill-in or polishing reactions. For example, to 1 μ g of restriction enzyme-cut, ethanol-precipitated vector DNA, add:
 - i. 20 μl 5x T4 DNA Polymerase Buffer (165 mM Tris-acetate (pH 7.9), 330 mM Na acetate, 50 mM Mg acetate, 500 μg/ml BSA, 2.5 mM DTT)
 - ii. 5 μl 10mM dNTP mix

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- iii. 1 Unit of T4 DNA Polymerase
- iv. Water to a final volume of 100 µl
- v. Incubate for 15 min at 37°C.
- 5. Remove dNTPs and small DNA fragments: Ethanol precipitate (add three volumes of room temperature ethanol containing 0.1 M sodium acetate, mix well, immediately centrifuge at room temperature 5 10 minutes), dissolve wet precipitate in 200 μ l TE, add 100 μ l 30% PEG 8000, 30 mM MgCl₂, mix well,

immediately centrifuge for 10 minutes at room temperature, discard supernatant, centrifuge again a few seconds, discard any residual liquid.

- 6. Dissolve the DNA to a final concentration of 10 50 ng per microliter. Apply 20 100 ng to a gel next to supercoiled plasmid and linear size standards to confirm cutting and recovery. The cutting does not have to be 100% complete, since you will be selecting for the chloramphenicol marker on the Entry cassette.
- 7. In a 10 μl ligation reaction combine 10 50 ng vector, 10 20 ng of Entry Cassette (Figure 79), and 0.5 units T4 DNA ligase in ligase buffer. After one hour (or overnight, whichever is most convenient), transform 1 μl into one of the DB strains of competent *E. coli* cells with a *gyr*A462 mutation (See U.S. Provisional Application No. 60/122,392, filed on March 2, 1999, which is incorporated herein by reference), preferably DB3.1, and most preferably *E. coli* LIBRARY EFFICIENCY® DB3.1TM Competent Cells. The ccdB gene on the Entry Cassette will kill other strains of *E. coli* that have not been mutated so as to survive the presence of the ccdB gene.
- 8. After expression in SOC medium, plate 10 μ l and 100 μ l on chloramphenicolcontaining (30 μ g / ml) plates, incubate at 37° C.
- 9. Pick colonies, make miniprep DNA. Treat the miniprep with RNase A and store in TE. Cut with the appropriate restriction enzyme to determine the orientation of the Cassette. Choose clones with the attR1 site next to the amino end of the protein expression function of the plasmid.

Notes on Using Destination Vectors

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We have found that about ten-fold more colonies result from a GATEWAYTM
 Cloning System reaction if the Destination Vector is linear or relaxed. If the
 competent cells you use are highly competent (>10⁸ per microgram),
 linearizing the Destination Vector is less essential.

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- The site or sites used for the linearization must be within the Entry Cassette. Sites that cut once or twice within each cassette are shown in Figures 80-82.
- Minipreps of Destination Vectors will work fine, so long as they have been treated with RNase. Since most DB strains are endA- (See U.S. Provisional Application No. 60/122,392, filed on March 2, 1999, which is incorporated herein by reference), minipreps can be digested with restriction enzymes without a prior phenol extraction.
- Reading the OD₂₆₀ of miniprep DNA is inaccurate unless the RNA and ribonucleotides have been removed, for example, by a PEG precipitation.

Example 15: Some Options in Choosing Appropriate Entry Vectors and Destination Vectors: An Example

In some applications, it may be desirable to express a nucleic acid molecule of interest in two forms: as an amino-terminal fusion in *E. coli*, and as a native protein in eukaryotic cells. This may be accomplished in any of several ways:

Option 1: Your choices depend on your nucleic acid molecule of interest and the fragment that contains it, as well as the available Entry Vectors. For eukaryotic translation, you need consensus bases according to Kozak (*J. Biol. Chem. 266*:19867, 1991) near the initiating methionine (ATG) codon. All of the Entry Vectors offer this motif upstream of the *XmnI* site (blunt cutter). One option is to amplify your nucleic acid molecule of interest, with its ATG, by PCR, making the amino end blunt and the carboxy end containing the natural stop codon followed by one of the "right side" restriction sites (*EcoRI*, *NotI*, *XhoI*, *EcoRV*, or *XbaI* of the pENTR vectors).

If you know your nucleic acid molecule of interest does not have, for example, an *XhoI* site, you can make a PCR product that has this structure:

Xho I

- 5' ATG nnn nnn --- nnn TAA ctc gag nnn nnn 3'
- 3' tac nnn nnn --- nnn att gag ctc nnn nnn 5'

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After cutting with *Xho*I, the fragment is ready to clone:

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5' ATG nnn nnn --- nnn TAA c 3'
3' tac nnn nnn --- nnn att gag ct 5'
(If you follow this example, don't forget to put a phosphate on the amino oligo.)
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Option 2: This PCR product could be cloned into two Entry Vectors to give the desired products, between the *Xmn*I and *Xho*I sites: pENTR1A (Figures 10A, 10B) or pENTR7 (Figures 16A, 16B). If you clone into pENTR1A, amino fusions will have the minimal number of amino acids between the fusion domain and your nucleic acid molecule of interest, but the fusion cannot be removed with TEV protease. The converse is true of clones in pENTR7, i.e., an amino fusion can be cleaved with TEV protease, at the cost of more amino acids between the fusion and your nucleic acid molecule of interest.

In this example, let us choose to clone our hypothetical nucleic acid molecule of interest into pENTR7, between the *Xmn*I and *Xho*I sites. Once this is accomplished, several optional protocols using the Entry Clone pENTR7 may be followed:

Option 3: Since the nucleic acid molecule of interest has been amplified with PCR, it may be desirable to sequence it. To do this, transfer the nucleic acid molecule of interest from the Entry Vector into a vector that has priming sites for the standard sequencing primers. Such a vector is pDEST6 (Figures 26A, 26B). This Destination Vector places the nucleic acid molecule of interest in the opposite orientation to the lac promoter (which is leaky -- see Example 3 above). If the gene product is toxic to *E. coli*, this Destination Vector will minimize its toxicity.

Option 4: While the sequencing is going on, you might wish to check the <u>expression</u> of the nucleic acid molecule of interest in, for example, CHO cells, by recombining the nucleic acid molecule of interest into a CMV promoter vector (pDEST7, Figure 27; or pDEST12, Figure 32), or into a baculovirus vector (pDEST8, Figure 28; or pDEST10, Figure 30) for expression in insect cells. Both

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of these vectors will transcribe the coding sequence of your nucleic acid molecule of interest, and translate it from the ATG of the PCR product using the Kozak bases upstream of the *Xmn*I site.

Option 5: If you wish to purify protein, for example to make antibodies, you can clone the nucleic acid molecule of interest into a His6 fusion vector, pDEST2 (Figure 22). Since the nucleic acid molecule of interest is cloned downstream of the TEV protease cleavage domain of pENTR7 (Figure 16), the amino acid sequence of the protein produced will be:

[----- attB1 -----] <u>TEV protease</u> NH2- MSYYHHHHHHGITSLYKKAGF*ENLYFQ*1*G*TM----COOH

The attB site and the restriction sites used to make the Destination and Entry Vectors are translated into the underlined 11 amino acids (GITSLYKKAGF). Cleavage with TEV protease (arrow) leaves two amino acids, GT, on the amino end of the gene product.

See Figure 55 for an example of a nucleic acid molecule of interest, the chloramphenical acetyl transferase (CAT) gene, cloned into pENTR7 (Figure 16) as a blunt (amino)-*Xho*I (carboxy) fragment, then cloned by recombination into the His6 fusion vector pDEST2 (Figure 22).

Option 6: If the His6 fusion protein is insoluble, you may go on and try a GST fusion. The appropriate Destination vector is pDEST3 (Figure 23).

Option 7: If you need to make RNA probes and prefer SP6 RNA polymerase, you can make the top strand RNA with your nucleic acid molecule of interest cloned into pSPORT+ (pDEST5 (Figures 25A, 25B)), and the bottom strand RNA with the nucleic acid molecule of interest cloned into pSPORT(-) (pDEST6 (Figures 26A, 26B)). Opposing promoters for T7 RNA polymerase and SP6 RNA polymerase are also present in these clones.

Option 8: It is often worthwhile to clone your nucleic acid molecule of interest into a variety of Destination Vectors in the same experiment. For example, if the number of colonies varies widely when the various recombination reactions are transformed into *E. coli*, this may be an indication that the nucleic acid molecule of interest is toxic in some contexts. (This problem is more clearly evident when a positive control gene is used for each Destination Vector.) Specifically, if many more colonies are obtained when the nucleic acid molecule of interest is recombined into pDEST6 than in pDEST5, there is a good chance that leakiness of the lac promoter is causing some expression of the nucleic acid molecule of interest in pSPORT "+" (which is not harmful in pDEST6 because the nucleic acid molecule of interest is in the opposite orientation).

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Example 16: Demonstration of a One-tube Transfer of a PCR Product (or Expression Clone) to Expression Clone via a Recombinational Cloning Reaction

In the BxP recombination (Entry or Gateward) reaction described herein, a DNA segment flanked by attB1 and attB2 sites in a plasmid conferring ampicillin resistance was transferred by recombination into an attP plasmid conferring kanamycin resistance, which resulted in a product molecule wherein the DNA segment was flanked by attL sites (attL1 and attL2). This product plasmid comprises an "attL Entry Clone" molecule, because it can react with a "attR Destination Vector" molecule via the LxR (Destination) reaction, resulting in the transfer of the DNA segment to a new (ampicillin resistant) vector. In the previously described examples, it was necessary to transform the BxP reaction products into E. coli, select kanamycin resistant colonies, grow those colonies in liquid culture, and prepare miniprep DNA, before reacting this DNA with a Destination Vector in an LxR reaction.

The goal of the following experiment was to eliminate the transformation and miniprep DNA steps, by adding the BxP Reaction products directly to an LxR Reaction. This is especially appropriate when the DNA segment flanked by attB sites is a PCR product instead of a plasmid, because the PCR product cannot give

ampicillin-resistant colonies upon transformation, whereas attB plasmids (in general) carry an ampicillin resistance gene. Thus use of a PCR product flanked by attB sites in a BxP Reaction allows one to select for the ampicillin resistance encoded by the desired attB product of a subsequent LxR Reaction.

Two reactions were prepared: Reaction A, negative control, no attB PCR

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product, (8 µl) contained 50 ng pEZC7102 (attP Donor plasmid, confers kanamycin resistance) and 2 µl BxP Clonase (22 ng / µl Int protein and 8 ng/µl IHF protein) in BxP buffer (25 mM Tris HCl, pH 7.8, 70 mM KCl, 5 mM spermidine, 0.5 mM EDTA, 250 µg / ml BSA). Reaction B (24 µl) contained 150 ng pEZC7102, 6 µl BxP Clonase, and 120 ng of the attB -tet-PCR product in the same buffer as reaction A. The attB - tet - PCR product comprised the tetracycline resistance gene of plasmid pBR322, amplified with two primers containing either attB1 or attB2 sites, and having 4 Gs at their 5' ends, as described earlier.

The two reactions were incubated at 25°C for 30 minutes. Then aliquots of these reactions were added to new components that comprised LxR Reactions or appropriate controls for the LxR Reaction. Five new reactions were thus produced:

Reaction 1: 5 μl of reaction A was added to a 5 μl LxR Reaction containing 25 ng *Nco*I-cut pEZC8402 (the attR Destination Vector plasmid) in LxR buffer (37.5 mM Tris HCl, pH 7.7, 16.5 mM NaCl, 35 mM KCl, 5 mM spermidine, 375 μg / ml BSA), and 1 μl of GATEWAYTM LR ClonaseTM Enzyme Mix (total volume of 10 μl).

Reaction 2: Same as reaction 1, except 5 µl of reaction B (positive) were added instead of reaction A (negative).

Reaction 3: Same as reaction 2, except that the amounts of Nco-cut pEZC8402 and GATEWAYTM LR ClonaseTM Enzyme Mix were doubled, to 50 ng and 2 μl, respectively.

Reaction 4: Same as reaction 2, except that 25 ng of pEZ11104 (a positive control attL Entry Clone plasmid) were added in addition to the aliquot of reaction B.

Reaction 5: Positive control LxR Reaction, containing 25 ng *Nco*I-cut pEZC8402, 25 ng pEZ11104, 37.5 mM Tris HCl pH 7.7, 16.5 mM NaCl, 35 mM KCl, 5 mM spermidine, 375 μg / ml BSA and 1 μl GATEWAYTM LR ClonaseTM Enzyme Mix in a total volume of 5 μl.

All five reactions were incubated at 25°C for 30 minutes. Then, 1 μl aliquots of each of the above five reactions, plus 1 μl from the remaining volume of Reaction B, the standard BxP Reaction, were used to transform 50 μl competent DH5α *E. coli*. DNA and cells were incubated on ice for 15 min., heat shocked at 42°C for 45 sec., and 450 μl SOC were added. Each tube was incubated with shaking at 37°C for 60 min. Aliquots of 100 μl and 400 μl of each transformation were plated on LB plates containing either 50 μg/ml kanamycin or 100 μg/ml ampicillin (see Table 2). A transformation with 10 pg of pUC19 DNA (plated on LB-amp₁₀₀) served as a control on the transformation efficiency of the DH5α cells. Following incubation overnight at 37°C, the number of colonies on each plate was determined.

Results of these reactions are shown in Table 2.

Table 2*

Reaction No.:	1	2	3	4	5	6
	Number of Colonies					
Vol. plated:	Neg Control BxP Reaction	1X pEZC8402 and LR Clonase TM	pEZC8402 and LR Clonase TM	LxR Reaction with Pos. Control DNA	LxR Reaction alone	BxP Reaction alone
100 μl	2	1	8	9	~1000	~1000
400 μl	5	10	35	62	>2000	>2000
Selection:	Kan	Amp	Amp	Amp	Amp	Kan

^{*(}Transformation with pUC 19 DNA yielded 1.4 x 109 CFU/µg DNA.)

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34 of the 43 colonies obtained from Reaction 3 were picked into 2 ml Terrific Broth with 100 μg/ml ampicillin and these cultures were grown overnight, with shaking, at 37°C. 27 of the 34 cultures gave at least moderate growth, and of these 24 were used to prepare miniprep DNA, using the standard protocol. These 24 DNAs were initially analyzed as supercoiled (SC) DNA on a 1% agarose gel to identify those with inserts and to estimate the sizes of the inserts. Fifteen of the 24 samples displayed SC DNA of the size predicted (5553 bp) if tetx7102 had correctly recombined with pEZC8402 to yield tetx8402. One of these samples contained two plasmids, one of ~5500 bp and a one of ~3500 bp. The majority of the remaining clones were approximately 4100 bp in size.

All 15 of the clones displaying SC DNA of predicted size (~5500 bp) were analyzed by two different double digests with restriction endonucleases to confirm the structure of the expected product: **tetx8402**. (See plasmid maps, Figures 57-59) In one set of digests, the DNAs were treated with Not I and Eco RI, which should cut the predicted product just outside both attB sites, releasing the tet^r insert on a fragment of 1475 bp. In the second set of digests, the DNAs were digested with *Not*I and with *Nru*I. *Nru*I cleaves asymmetrically within the subcloned tet^r insert, and together with *Not*I will release a fragment of 1019 bp.

Of the 15 clones analyzed by double restriction digestion, 14 revealed the predicted sizes of fragments for the expected product.

Interpretation:

The DNA components of Reaction B, pEZC7102 and attB-tet-PCR, are shown in Figure 56. The desired product of BxP Reaction B is tetx7102, depicted in Figure 57. The LxR Reaction recombines the product of the BxP Reaction, tetx7102 (Figure 57), with the Destination Vector, pEZC8402, shown in Figure 58. The LxR Reaction with tetx7102 plus pEZC8402 is predicted to yield the desired product tetx8402, shown in Figure 59.

Reaction 2, which combined the BxP Reaction and LxR Reaction, gave few colonies beyond those of the negative control Reaction. In contrast, Reaction 3, with twice the amount of pEZC8402 (Figure 58) and LxR Clonase, yielded a

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larger number of colonies. These colonies were analyzed further, by restriction digestion, to confirm the presence of expected product. Reaction 4 included a known amount of attL Entry Clone plasmid in the combined BxP-plus-LxR reaction. But reaction 4 yielded only about 1% of the colonies obtained when the same DNA was used in a LxR reaction alone, Reaction 6. This result suggests that the LxR reaction may be inhibited by components of the BxP reaction.

Restriction endonuclease analysis of the products of Reaction 3 revealed that a sizeable proportion of the colonies (14 of the 34 analyzed) contained the desired tet^r subclone, tetx8402 (Figure 59).

The above results establish the feasibility of performing first a BxP recombination reaction followed by a LxR recombination reaction -- in the same tube -- simply by adding the appropriate buffer mix, recombination proteins, and DNAs to a completed BxP reaction. This method should prove useful as a faster method to convert attB-containing PCR products into different Expression Clones, eliminating the need to isolate first the intermediate attL-PCR insert subclones, before recombining these with Destination Vectors. This may prove especially valuable for automated applications of these reactions.

This same one-tube approach allows for the rapid transfer of nucleic acid molecules contained in attB plasmid clones into new functional vectors as well. As in the above examples, attL subclones generated in a BxP Reaction can be recombined directly with various Destination Vectors in a LxR reaction. The only additional requirement for using attB plasmids, instead of attB-containing PCR products, is that the Destination Vector(s) employed must contain a different selection marker from the one present on the attB plasmid itself and the attP vector.

Two alternative protocols for a one-tube reaction have also proven useful and somewhat more optimal than the conditions described above.

Alternative 1:

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Reaction buffer contained 50 mM Tris-HCl (pH 7.5), 50 mM NaCl, 0.25 mM EDTA, 2.5 mM spermidine, and 200 μ g/ml BSA. After a 16 (or 3) hour incubation of the PCR product (100 ng) + attP Donor plasmid (100 ng) +

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GATEWAYTM BP ClonaseTM Enzyme Mix + Destination Vector (100 ng), 2 µl of GATEWAYTM LR ClonaseTM Enzyme Mix (per 10 µl reaction mix) was added and the mixture was incubated an additional 6 (or 2) hours at 25 °C. Stop solution was then added as above and the mixture was incubated at 37 °C as above and transformed by electroporation with 1 µl directly into electrocompetent host cells. Results of this series of experiments demonstrated that longer incubation times (16 hours vs. 3 hours for the BP Reaction, 6 hours vs. 2 hours for the LR Reaction) resulted in about twice as many colonies being obtained as for the shorter incubation times. With two independent genes, 10/10 colonies having the correct cloning patterns were obtained.

Alternative 2:

A standard BP Reaction under the reaction conditions described above for Alternative 1 was performed for 2 hours at 25 °C. Following the BP Reaction, the following components were added to the reaction mixture in a total volume of 7 μ l:

20 mM Tris-HCl, pH 7.5 100 mM NaCl 5 μg/ml Xis-His6 15% glycerol

~1000 ng of Destination Vector

The reaction mixture was then incubated for 2 hours at 25°C, and 2.5 µl of stop solution (containing 2 µg/ml proteinase K) was added and the mixture was incubated at 37°C for an additional 10 minutes. Chemically competent host cells were then transformed with 2 µl of the reaction mixture, or electrocompetent host cells (e.g., EMax DH10B cells; Life Technologies, Inc.) were electroporated with 2 µl of the reaction mixture per 25-40 µl of cells. Following transformation, mixtures were diluted with SOC, incubated at 37°C, and plated as described above on media selecting for the selection markers on the Destination Vector and the Entry clone (B x P reaction product). Analogous results to those described for Alternative 1 were obtained with these reaction conditions -- a higher level of colonies containing correctly recombined reaction products were observed.

Example 17: Demonstration of a One-tube Transfer of a PCR Product (or Expression Clone) to Expression Clone via a Recombinational Cloning Reaction

Single-tube transfer of PCR product DNA or Expression Clones into Expression Clones by recombinational cloning has also been accomplished using a procedure modified from that described in Example 16. This procedure is as follows:

- •Perform a standard BP (Gateward) Reaction (see Examples 9 and 10) in 20 µl volume at 25°C for 1 hour.
- •After the incubation is over, take a 10 µl aliquot from the 20 µl total volume and add 1 µl of Proteinase K (2 mg/ml) and incubate at 37°C for 10 minutes. This first aliquot can be used for transformation and gel assay of BP reaction analysis. Plate BP reaction transformation on LB plates with **Kanamycin** (50 ug/ml).
- •Add the following reagents to the remaining 10 μ l aliquot of the BP reaction:
 - 1 μl of 0.75 M NaCl
 - 2 μl of destination vector (150 ng/μl)
 - 4 μl of LR ClonaseTM (after thawing and brief mixing)
- •Mix all reagents well and incubate at 25 °C for 3 hours. Stop the reaction at the end of incubation with 1.7 μ l of Proteinase K (2 mg/ml) and incubate at 37 °C for 10 minutes.
- •Transform 2 μl of the completed reaction into 100 μl of competent cells. Plate 100 μl and 400 μl on LB plates with **Ampicilin** (100 μg/ml).

Notes:

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•If your competent cells are less than 108 CFU/µg, and you are concerned about getting enough colonies, you can improve the yield several fold by incubating the

BP reaction for 6-20 hours. Electroporation also can yield better colony output than chemical transformation.

•PCR products greater than about 5-6 kb show significantly lower cloning efficiency in the BP reaction. In this case, we recommend using longer incubation times for both BP and LR steps.

•If you want to move your insert gene into several destination vectors simultaneously, then scale up the initial BP reaction volume so that you have a $10 \mu l$ aliquot for adding each destination vector.

Example 18: Optimization of GATEWAYTM ClonaseTM Enzyme Compositions

The enzyme compositions containing Int and IHF (for BP Reactions) were optimized using a standard functional recombinational cloning reaction (a BP reaction) between attB-containing plasmids and attP-containing plasmids, according to the following protocol:

Materials and Methods:

20 Substrates:

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AttP - supercoiled pDONR201

AttB - linear ~ 1Kb [3H]PCR product amplified from pEZC7501

Proteins:

IntH6 -- His₆-carboxy- tagged λ Integrase

IHF -- Integration Host Factor

Clonase:

 $50 \text{ ng/}\mu\text{l}$ IntH6 and $20 \text{ ng/}\mu\text{l}$ IHF, admixed in 25 mM Tris- HCl (pH 7.5), 22 mM NaCl, 5 mM EDTA, 1 mg/ml BSA, 5 mM Spermidine, and 50% glycerol.

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Reaction Mixture (total volume of 40 µl):

1000 ng AttP plasmid

600 ng AttB [3H] PCR product

8 μl Clonase (400 ng IntH6, 160 ng IHF) in 25 mM Tris-HCl (pH 7.5), 22 mM NaCl, 5 mM EDTA, 1 mg/ml BSA, 5 mM Spermidine, 5 mM DTT.

Reaction mixture was incubated for 1 hour at 25° C, 4 μ l of 2 μ g/ μ l proteinase K was added and mixture was incubated for an additional 20 minutes at 37° C. Mixture was then extracted with an equal volume of Phenol/Chloroform/ Isoamyl alcohol. The aqueous layer was then collected, and 0.1 volumes of 3 M sodium acetate and 2 volumes of cold 100% ethanol were added. Tubes were then spun in a microcentrifuge at maximum RPM for 10 minutes at room temperature. Ethanol was decanted, and pellets were rinsed with 70% ethanol and re-centrifuged as above. Ethanol was decanted, and pellets were allowed to air dry for 5-10 minutes and then dissolved in 20 μ l of 33 mM Tris-Acetate (pH 7.8), 66 mM potassium acetate, 10 mM magnesium acetate, 1 mM DTT, and 1mM ATP. 2 units of exonuclease V (*e.g.*, Plasmid Safe; EpiCentre, Inc., Madison, WI) was then added, and the mixture was incubated at 37°C for 30 minutes.

Samples were then TCA-washed by spotting 30 μ l of reaction mixture onto a Whatman GF/C filter, washing filters once with 10% TCA + 1% NaPPi for 10 minutes, three times with 5% TCA for 5 minutes each, and twice with ethanol for 5 minutes each. Filters were then dried under a heat lamp, placed into a scintillation vial, and counted on a β liquid scintillation counter (LSC).

The principle behind this assay is that, after exonuclease V digestion, only double-stranded circular DNA survives in an acid-insoluble form. All DNA substrates and products that have free ends are digested to an acid-soluble form and are not retained on the filters. Therefore, only the ³H-labeled attB linear DNA which ends up in circular form after both inter- and intramolecular integration is complete is resistant to digestion and is recovered as acid-insoluble product. Optimal enzyme and buffer formulations in the Clonase compositions therefore are those that give the highest levels of circularized ³H-labeled attB-containing

sequences, as determined by highest cpm in the LSC. Although this assay was designed for optimization of GATEWAYTM BP ClonaseTM Enzyme Mix compositions (Int + IHF), the same type of assay may be performed to optimize GATEWAYTM LR ClonaseTM Enzyme Mix compositions (Int + IHF + Xis), except that the reaction mixtures would comprise 1000 ng of AttR (instead of AttP) and 600 ng of AttL (instead of AttB), and 40 ng of His₆-carboxy- tagged Xis (XisH6) in addition to the IntH6 and IHF.

Example 19: Testing Functionality of Entry and Destination Vectors

As part of assessment of the functionality of particular vectors of the invention, it is important to functionally test the ability of the vectors to recombine. This assessment can be carried out by performing a recombinational cloning reaction (as schematized in Figures 2, 4, and 5A and 5B, and as described herein and in commonly owned U.S. Application Nos. 08/486,139, filed June 7, 1995, 08/663,002, filed June 7, 1996 (now U.S. Patent No. 5,888,732), 09/005,476, filed January 12, 1998, and 09/177,387, filed October 23, 1998, the disclosures of all of which are incorporated by reference herein in their entireties), by transforming E. coli and scoring colony forming units. However, an alternative assay may also be performed to allow faster, more simple assessment of the functionality of a given Entry or Destination Vector by agarose gel electrophoresis. The following is a description of such an in vitro assay.

Materials and Methods:

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Plasmid templates pEZC1301 (Figure 84) and pEZC1313 (Figure 85), each containing a single wild type att site, were used for the generation of PCR products containing attL or attR sites, respectively. Plasmid templates were linearized with AlwNI, phenol extracted, ethanol precipitated and dissolved in TE to a concentration of 1 ng/ μ l.

PCR primers (capital letters represent base changes from wildtype):

attLl gggg agcct gcttttttGtacAaa gttggcatta taaaaaagca ttgc

attL2 gggg agcct gctttCttGtacAaa gttggcatta taaaaaagca ttgc

attL right tgttgccggg aagctagagt aa

attR1

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gggg Acaag ttTgtaCaaaaaagc tgaacgaga aacgtaaaat

attR2

gggg Acaag ttTgtaCaaGaaagc tgaacgaga aacgtaaaat

attR right

ca gacggcatga tgaacctgaa

PCR primers were dissolved in TE to a concentration of 500 pmol/µl. Primer mixes were prepared, consisting of attL1 + attLright primers, attL2 + attLright primers, attR1 + attRright primers, and attR2 + attRright primers, each mix containing 20 pmol/µl of each primer.

PCR reactions:

1 μl plasmid template (1 ng)

1 μl primer pairs (20 pmoles of each)

 $3 \mu l \text{ of } H_20$

45 µl of Platinum PCR SuperMix® (Life Technologies, Inc.)

Cycling conditions (performed in MJ thermocycler):

95°C/2 minutes

94°C/30 seconds

25 cycles of 58°C/30 seconds and 72°C/1.5 minutes

72°C/5 minutes

5°C/hold

The resulting attL PCR product was $1.5~\mathrm{kb}$, and the resulting attR PCR product was $1.0~\mathrm{kb}$.

PCR reactions were PEG/MgCl₂ precipitated by adding 150 μ l H₂O and 100 μ l of 3x PEG/MgCl₂ solution followed by centrifugation. The PCR products were dissolved in 50 μ l of TE. Quantification of the PCR product was performed by gel electrophoresis of 1 μ l and was estimated to be 50-100 ng/ μ l.

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Recombination reactions of PCR products containing attL or attR sites with GATEWAYTM plasmids was performed as follows:

- $8 \mu l \text{ of } H_20$
- 2 μl of attL or attR PCR product (100-200 ng)
- 2 μl of GATEWAYTM plasmid (100 ng)
- 4 μl of 5x Destination buffer
- 4 μl of GATEWAYTM LR ClonaseTM Enzyme Mix

 $20~\mu l$ total volume (the reactions can be scaled down to a 5 μl total volume by adjusting the volumes of the components to about ¼ of those shown above, while keeping the stoichiometries the same).

Clonase reactions were incubated at 25°C for 2 hours. 2 µl of proteinase K (2 mg/ml) was added to stop the reaction. 10 µl was then run on a 1 % agarose gel. Positive control reactions were performed by reacting attL1 PCR product (1.0 kb) with attR1 PCR product (1.5 kb) and by similarly reacting attL2 PCR product with attR2 PCR product to observe the formation of a larger (2.5 kb) recombination product. Negative controls were similarly performed by reacting attL1 PCR product with attR2 PCR product and vice versa or reactions of attL PCR product with an attL plasmid, etc.

In alternative assays, to test attB Entry vectors, plasmids containing single attP sites were used. Plasmids containing single att sites could also be used as recombination substrates in general to test all Entry and Destination vectors (*i.e.*, those containing attL, attR, attB and attP sites). This would eliminate the need to do PCR reactions.

Results:

Destination and Entry plasmids when reacted with appropriate att-containing PCR products formed linear recombinant molecules that could be easily visualized on an agarose gel when compared to control reactions containing no attL or attR PCR product. Thus, the functionality of Destination and Entry vectors constructed according to the invention may be determined either by carrying out the Destination or Entry recombination reactions as depicted in

Figures 2, 4, and 5A and 5B, or more rapidly by carrying out the linearization assay described in this Example.

Example 20: PCR Cloning Using Universal Adapter-Primers

As described herein, the cloning of PCR products using the GATEWAYTM PCR Cloning System (Life Technologies, Inc.; Rockville, MD) requires the addition of attB sites (attB1 and attB2) to the ends of gene-specific primers used in the PCR reaction. The protocols described in the preceding Examples suggest that the user add 29 bp (25 bp containing the attB site plus four G residues) to the gene-specific primer. It would be advantageous to high volume users of the GATEWAY™ PCR Cloning System to generate attB-containing PCR product using universal attB adapter-primers in combination with shorter gene-specific primers containing a specified overlap to the adapters. The following experiments demonstrate the utility of this strategy using universal attB adapter-primers and gene-specific primers containing overlaps of various lengths from 6 bp to 18 bp. The results demonstrate that gene-specific primers with overlaps of 10 bp to 18 bp can be used successfully in PCR amplifications with universal attB adapterprimers to generate full-length PCR products. These PCR products can then be successfully cloned with high fidelity in a specified orientation using the GATEWAYTM PCR Cloning System.

Methods and Results:

To demonstrate that universal attB adapter-primers can be used with genespecific primers containing partial attB sites in PCR reactions to generate fulllength PCR product, a small 256 bp region of the human hemoglobin cDNA was chosen as a target so that intermediate sized products could be distinguished from full-length products by agarose gel electrophoresis.

The following oligonucleotides were used:

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B1-Hgb: GGGG ACA AGT TTG TAC AAA AAA GCA GGC T-5'-Hgb* B2-Hgb:GGGG ACC ACT TTG TAC AAG AAA GCT GGG T-3'-Hgb**

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TG TAC AAA AAA GCA GGC T-5'-Hgb
          18B1-Hgb:
                                 TG TAC AAG AAA GCT GGG T-3'-Hgb
          18B2-Hgb:
                                     AC AAA AAA GCA GGC T-5'-Hgb
          15B1-Hgb:
                                     AC AAG AAA GCT GGG T-3'-Hgb
          15B2-Hqb:
                                         AA AAA GCA GGC T-5'-Hgb
          12B1-Hqb:
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                                         AG AAA GCT GGG T-3'-Hgb
          12B2-Hqb:
                                          A AAA GCA GGC T-5'-Hgb
          11B1-Hgb:
                                          G AAA GCT GGG T-3'-Hgb
          11B2-Hgb:
                                           AAA GCA GGC T-5'-Hgb
          10B1-Hqb:
                                            AAA GCT GGG T-3'-Hgb
          10B2-Hgb:
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                                            AA GCA GGC T-5'-Hgb
           9B1-Hgb:
                                            AA GCT GGG T-3'-Hgb
           9B2-Hgb:
                                             A GCA GGC T-5'-Hgb
           8B1-Hgb:
                                             A GCT GGG T-3'-Hgb
           8B2-Hgb:
                                               GCA GGC T-5'-Hgb
           7B1-Hgb:
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                                               GCT GGG T-3'-Hqb
           7B2-Hgb:
                                               CA GGC T-5'-Hgb
           6B1-Hqb:
                                                CT GGG T-3'-Hgb
           6B2-Hqb:
           attB1 adapter: GGGG ACA AGT TTG TAC AAA AAA GCA GGC T
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           attB2 adapter: GGGG ACC ACT TTG TAC AAG AAA GCT GGG T
              -5'-Hgb = GTC ACT AGC CTG TGG AGC AAG A
           ** -3'-Hqb = AGG ATG GCA GAG GGA GAC GAC A
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The aim of these experiments was to develop a simple and efficient universal adapter PCR method to generate attB containing PCR products suitable for use in the GATEWAYTM PCR Cloning System. The reaction mixtures and thermocycling conditions should be simple and efficient so that the universal adapter PCR method could be routinely applicable to any PCR product cloning application.

PCR reaction conditions were initially found that could successfully amplify predominately full-length PCR product using gene-specific primers containing 18bp and 15 bp overlap with universal attB primers. These conditions are outlined below:

10 pmoles of gene-specific primers

10 pmoles of universal attB adapter-primers

1 ng of plasmid containing the human hemoglobin cDNA.

100 ng of human leukocyte cDNA library DNA.

5 µl of 10x PLATINUM Taq HiFi® reaction buffer (Life Technologies, Inc.)

2 μl of 50 mM MgSO₄

1 μl of 10 mM dNTPs

0.2 µl of PLATINUM Taq HiFi® (1.0 unit)

H₂O to 50 μl total reaction volume

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Cycling conditions:

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To assess the efficiency of the method, 2 μ l (1/25) of the 50 μ l PCR reaction was electrophoresed in a 3 % Agarose-1000 gel. With overlaps of 12 bp or less, smaller intermediate products containing one or no universal attB adapter predominated the reactions. Further optimization of PCR reaction conditions was obtained by titrating the amounts of gene-specific primers and universal attB adapter-primers. The PCR reactions were set up as outlined above except that the amounts of primers added were:

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0, 1, 3 or 10 pmoles of gene-specific primers

0, 10, 30 or 100 pmoles of adapter-primers

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Cycling conditions:

The use of limiting amounts of gene-specific primers (3 pmoles) and excess adapter-primers (30 pmoles) reduced the amounts of smaller intermediate products. Using these reaction conditions the overlap necessary to obtain predominately full-length PCR product was reduced to 12 bp. The amounts of gene-specific and adapter-primers was further optimized in the following PCR reactions:

0, 1, 2 or 3 pmoles of gene-specific primers 0, 30, 40 or 50 pmoles of adapter-primers

Cycling conditions:

The use of 2 pmoles of gene-specific primers and 40 pmoles of adapter-primers further reduced the amounts of intermediate products and generated predominately full-length PCR products with gene-specific primers containing an 11 bp overlap. The success of the PCR reactions can be assessed in any PCR application by performing a no adapter control. The use of limiting amounts of gene-specific primers should give faint or barely visible bands when 1/25 to 1/10 of the PCR reaction is electrophoresed on a standard agarose gel. Addition of the

universal attB adapter-primers should generate a robust PCR reaction with a much higher overall yield of product.

PCR products from reactions using the 18 bp, 15 bp, 12 bp, 11 bp and 10 bp overlap gene-specific primers were purified using the CONCERT® Rapid PCR Purification System (PCR products greater than 500 bp can be PEG precipitated). The purified PCR products were subsequently cloned into an attP containing plasmid vector using the GATEWAYTM PCR Cloning System (Life Technologies, Inc.; Rockville, MD) and transformed into *E. coli*. Colonies were selected and counted on the appropriate antibiotic media and screened by PCR for correct inserts and orientation.

Raw PCR products (unpurified) from the attB adapter PCR of a plasmid clone of part of the human beta-globin (Hgb) gene were also used in GATEWAYTM PCR Cloning System reactions. PCR products generated with the full attB B1/B2-Hgb, the 12B1/B2, 11B1/B2 and 10B1/B2 attB overlap Hgb primers were successfully cloned into the GATEWAYTM pENTR21 attP vector (Figure 49). 24 colonies from each (24 x 4 = 96 total) were tested and each was verified by PCR to contain correct inserts. The cloning efficiency expressed as cfu/ml is shown below:

Primer Used	cfu/ml
Hgb full attB	8,700
Hgb 12 bp overlap	21,000
Hgb 11 bp overlap	20,500
Hgb 10 bp overlap	13,500
GFP control	1.300

Interestingly, the overlap PCR products cloned with higher efficiency than did the full attB PCR product. Presumably, and as verified by visualization on agarose gel, the adapter PCR products were slightly cleaner than was the full attB PCR product. The differences in colony output may also reflect the proportion of PCR product molecules with intact attB sites.

Using the attB adapter PCR method, PCR primers with 12 bp attB overlaps were used to amplify cDNAs of different sizes (ranging from 1 to 4 kb)

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from a leukocyte cDNA library and from first strand cDNA prepared from HeLa total RNA. While three of the four cDNAs were able to be amplified by this method, a non-specific amplification product was also observed that under some conditions would interfere with the gene-specific amplification. This non-specific product was amplified in reactions containing the attB adapter-primers alone without any gene-specific overlap primers present. The non-specific amplification product was reduced by increasing the stringency of the PCR reaction and lowering the attB adapter PCR primer concentration.

These results indicate that the adapter-primer PCR approach described in this Example will work well for cloned genes. These results also demonstrate the development of a simple and efficient method to amplify PCR products that are compatible with the GATEWAYTM PCR Cloning System that allows the use of shorter gene-specific primers that partially overlap universal attB adapter-primers. In routine PCR cloning applications, the use of 12 bp overlaps is recommended. The methods described in this Example can thus reduce the length of gene-specific primers by up to 17 residues or more, resulting in a significant savings in oligonucleotide costs for high volume users of the GATEWAYTM PCR Cloning System. In addition, using the methods and assays described in this Example, one of ordinary skill can, using only routine experimentation, design and use analogous primer-adapters based on or containing other recombination sites or fragments thereof, such as *att*L, *att*R, *att*P, *lox*, FRT, etc.

Example 21: Mutational Analysis of the Bacteriophage Lambda attL and attR Sites: Determinants of att Site Specificity in Site-specific Recombination

To investigate the determinants of *att* site specificity, the bacteriophage lambda *att*L and *att*R sites were systematically mutagenized. As noted herein, the determinants of specificity have previously been localized to the 7 bp overlap region (TTTATAC, which is defined by the cut sites for the integrase protein and is the region where strand exchange takes place) within the 15 bp core region (GCTTTTTTATACTAA) which is identical in all four lambda *att* sites, *att*B, *att*P, *att*L and *att*R. This core region, however, has not heretofore been systematically

mutagenized and examined to define precisely which mutations produce unique changes in *att* site specificity.

Therefore, to examine the effect of *att* sequence on site specificity, mutant *att*L and *att*R sites were generated by PCR and tested in an *in vitro* site-specific recombination assay. In this way all possible single base pair changes within the 7 bp overlap region of the core *att* site were generated as well as five additional changes outside the 7 bp overlap but within the 15 bp core *att* site. Each *att*L PCR substrate was tested in the *in vitro* recombination assay with each of the *att*R PCR substrates.

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Methods

To examine both the efficiency and specificity of recombination of mutant attL and attR sites, a simple in vitro site-specific recombination assay was developed. Since the core regions of attL and attR lie near the ends of these sites, it was possible to incorporate the desired nucleotide base changes within PCR primers and generate a series of PCR products containing mutant attL and attR sites. PCR products containing attL and attR sites were used as substrates in an in vitro reaction with GATEWAYTM LR ClonaseTM Enzyme Mix (Life Technologies, Inc.; Rockville, MD). Recombination between a 1.5 kb attL PCR product and a 1.0 kb attR PCR product resulted in a 2.5 kb recombinant molecule that was monitored using agarose gel electrophoresis and ethidium bromide staining.

Plasmid templates pEZC1301 (Figure 84) and pEZC1313 (Figure 85), each containing a single wild type attL or attR site, respectively, were used for the generation of recombination substrates. The following list shows primers that were used in PCR reactions to generate the attL PCR products that were used as substrates in L x R Clonase reactions (capital letters represent changes from the wild-type sequence, and the underline represents the 7 bp overlap region within the 15 bp core att site; a similar set of PCR primers was used to prepare the attR PCR products containing matching mutations):

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GATEWAYTM sites (note: attL2 sequence in GATEWAYTM plasmids begins "accca" while the attL2 site in this example begins "agcct" to reflect wild-type attL outside the core region.):

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attL1: gggg agcct gcttttttGtacAaa gttggcatta taaaaaagca ttgc

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attL2: gggg agcct gctttCttGtacAaa gttggcatta taaaaaagca ttgc

Wild-type:

attL0: gggg agcct gcttttttatactaa gttggcatta taaaaaagca ttgc

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Single base changes from wild-type:

attLT1A: gggg agcct gctttAttatactaa gttggcatta taaaaaagca ttgc

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attLT1C: gggg agcct gctttCttatactaa gttggcatta taaaaaagca ttgc

attLT1G: gggg agcct gctttGttatactaa gttggcatta taaaaaaqca ttgc

25

attLT2A: gggg agcct gcttttAtatactaa gttggcatta taaaaaagca ttgc

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attLT2C: gggg agcct gcttttCtatactaa gttggcatta taaaaaagca ttgc

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attLT2G: gggg agcct gcttttGtatactaa gttggcatta taaaaaagca ttgc

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attLT3A:	aaaa	agcct	gcttt <u>ttAatac</u> taa	gttggcatta	taaaa-
aag	gca tt	gc			

- attLT3C: gggg agcct gctttttCatactaa gttggcatta taaaaaagca ttgc
- attLT3G: gggg agcct gctttttGatactaa gttggcatta taaaaaagca ttgc

attLA4C: gggg agcct gcttttttCtactaa gttggcatta taaaaaagca ttgc

attLA4G: gggg agcct gcttttttGtactaa gttggcatta taaaaaagca ttgc

attLA4T: gggg agcct gcttt $\underline{tttTtac}$ taa gttggcatta taaaa-aagca ttgc

attLT5A: gggg agcct gcttttttaAactaa gttggcatta taaaaaagca ttgc

attLT5C: gggg agcct gcttttttaCactaa gttggcatta taaaaaagca ttgc

attLT5G: gggg agcct gcttttttaGactaa gttggcatta taaaaaagca ttgc

attLA6C: gggg agcct gcttttttatCctaa gttggcatta taaaaaagca ttgc

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	attLA6G: gggg agcct gcttt <u>tttatGc</u> taa gttggcatta taaaa- aagca ttgc
5	attLA6T: gggg agcct gcttt <u>tttatTc</u> taa gttggcatta taaaa-aagca ttgc
10	attLC7A: gggg agcct gcttt <u>tttataA</u> taa gttggcatta taaaa-aagca ttgc
15	attLC7G: gggg agcct gcttt <u>tttataG</u> taa gttggcatta taaaa-aagca ttgc
13	<pre>attLC7T: gggg agcct gcttttttataTtaa gttggcatta taaaa- aagca ttgc</pre>
20	Single base changes outside of the 7 bp overlap: attL8: gggg agcct Acttttttatactaa gttggcatta taaaa- aagca ttgc
25	<pre>attL9: gggg agcct gcCtttttatactaa gttggcatta taaaaa- agca ttgc</pre>
	<pre>attL10: gggg agcct gcttCtttatactaa gttggcatta taaaaa- agca ttgc</pre>
30	<pre>attL14: gggg agcct gcttttttatacCaa gttggcatta taaaaa- agca ttgc</pre>
35	<pre>attL15: gggg agcct gcttttttatactaG gttggcatta taaaaa- agca ttgc</pre>

Note: additional vectors wherein the first nine bases are gggg agcca (i.e., substituting an adenine for the thymine in the position immediately preceding the 15-bp core region), which may or may not contain the single base pair substitutions (or deletions) outlined above, can also be used in these experiments.

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Recombination reactions of attL- and attR-containing PCR products was performed as follows:

 $8 \mu l \text{ of H}_20$

2 μl of attL PCR product (100 ng)

2 μl of attR PCR product (100 ng)

4 μl of 5x buffer

4 μl of GATEWAYTM LR ClonaseTM Enzyme Mix

20 µl total volume

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Clonase reactions were incubated at 25°C for 2 hours.

2 μl of 10X Clonase stop solution (proteinase K, 2 mg/ml) were added to stop the reaction.

10 μl were run on a 1 % agarose gel.

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Results

Each attL PCR substrate was tested in the *in vitro* recombination assay with each of the attR PCR substrates. Changes within the first three positions of the 7 bp overlap (TTTATAC) strongly altered the specificity of recombination. These mutant att sites each recombined as well as the wild-type, but only with their cognate partner mutant; they did not recombine detectably with any other att site mutant. In contrast, changes in the last four positions (TTTATAC) only partially altered specificity; these mutants recombined with their cognate mutant as well as wild-type att sites and recombined partially with all other mutant att sites except for those having mutations in the first three positions of the 7 bp

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overlap. Changes outside of the 7 bp overlap were found not to affect specificity of recombination, but some did influence the efficiency of recombination.

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Based on these results, the following rules for att site specificity were determined:

- •Only changes within the 7 bp overlap affect specificity.
- Changes within the first 3 positions strongly affect specificity.
- Changes within the last 4 positions weakly affect specificity.

Mutations that affected the overall efficiency of the recombination reaction were also assessed by this method. In these experiments, a slightly increased (less than 2-fold) recombination efficiency with attLT1A and attLC7T substrates was observed when these substrates were reacted with their cognate attR partners. Also observed were mutations that decreased recombination efficiency (approximately 2-3 fold), including attLA6G, attL14 and attL15. These mutations presumably reflect changes that affect Int protein binding at the core att site.

The results of these experiments demonstrate that changes within the first three positions of the 7 bp overlap (TTTATAC) strongly altered the specificity of recombination (i.e., att sequences with one or more mutations in the first three thymidines would only recombine with their cognate partners and would not cross-react with any other att site mutation). In contrast, mutations in the last four positions (TTT<u>ATAC</u>) only partially altered specificity (i.e., att sequences with one or more mutations in the last four base positions would cross-react partially with the wild-type att site and all other mutant att sites, except for those having mutations in one or more of the first three positions of the 7 bp overlap). Mutations outside of the 7 bp overlap were not found to affect specificity of recombination, but some were found to influence (i.e., to cause a decrease in) the efficiency of recombination.

Example 22: Discovery of Att Site Mutations That Increase the Cloning Efficiency of GATEWAYIM Cloning Reactions

In experiments designed to understand the determinants of att site specificity, point mutations in the core region of attL were made. Nucleic acid molecules containing these mutated attL sequences were then reacted in an LR

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reaction with nucleic acid molecules containing the cognate attR site (i.e., an attR site containing a mutation corresponding to that in the attL site), and recombinational efficiency was determined as described above. Several mutations located in the core region of the att site were noted that either slightly increased (less than 2-fold) or decreased (between 2-4-fold) the efficiency of the recombination reaction (Table 3).

Table 3. Effects of attL mutations on Recombination Reactions.

Site	Sequence	Effect on
attL0	agcctgcttttttatactaagttggcatta	Recombination
attL5	agcctgctttAttatactaagttggcatta	slightly increased
attL6	agcctgcttttttataTtaagttggcatta	slightly increased
attL13	agcctgcttttttatGctaagttggcatta	decreased
attL14	agcctgcttttttatacCaagttggcatta	decreased
attL15	agcctgcttttttatactaGgttggcatta	decreased
consensus	CAACTTnnTnnnAnnAAGTTG	

It was also noted that these mutations presumably reflected changes that either increased or decreased, respectively, the relative affinity of the integrase protein for binding the core att site. A consensus sequence for an integrase corebinding site (CAACTTNNT) has been inferred in the literature but not directly tested (see, e.g., Ross and Landy, Cell 33:261-272 (1983)). This consensus core integrase-binding sequence was established by comparing the sequences of each of the four core att sites found in attP and attB as well as the sequences of five non-att sites that resemble the core sequence and to which integrase has been shown to bind in vitro. These experiments suggest that many more att site mutations might be identified which increase the binding of integrase to the core att site and thus increase the efficiency of GATEWAYTM cloning reactions.

Example 23: Effects of Core Region Mutations on Recombination Efficiency

To directly compare the cloning efficiency of mutations in the att site core region, single base changes were made in the attB2 site of an attB1-TET-attB2 PCR product. Nucleic acid molecules containing these mutated attB2 sequences were then reacted in a BP reaction with nucleic acid molecules containing noncognate attP sites (i.e., wildtype attP2), and recombinational efficiency was determined as described above The cloning efficiency of these mutant attB2 containing PCR products compared to standard attB1-TET-attB2 PCR product are shown in Table 4.

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Table 4. Efficiency of Recombination With Mutated attB2 Sites.

<u>Site</u>	Sequence	Mutation	Cloning <u>Efficiency</u>
attB0	tcaagttagtataaaaaagcaggct		
attB1	ggggacaagtttgtacaaaaaaagcaggct		
attB2	ggggaccactttgtacaagaaagctgggt		100%
attB2.1	ggggaAcactttgtacaagaaagctgggt	$C \rightarrow A$	40%
attB2.2	ggggacAactttgtacaagaaagctgggt	$C \rightarrow A$	131%
attB2.3	ggggaccCctttgtacaagaaagctgggt	$A \rightarrow C$	4%
attB2.4	ggggaccaAtttgtacaagaaagctgggt	C→A	11%
attB2.5	ggggaccacGttgtacaagaaagctgggt	T→G	4%
attB2.6	ggggaccactGtgtacaagaaagctgggt	T→G	6%
attB2.7	ggggaccacttGgtacaagaaagctgggt	T→G	1%
attB2.8	ggggaccacttt <u>Ttacaag</u> aaagctgggt	$G \rightarrow T$	0.5%

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As noted above, a single base change in the attB2.2 site increased the cloning efficiency of the attB1-TET-attB2.2 PCR product to 131% compared to the attB1-TET-attB2 PCR product. Interestingly, this mutation changes the integrase core binding site of attB2 to a sequence that matches more closely the proposed consensus sequence.

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Additional experiments were performed to directly compare the cloning efficiency of an attB1-TET-attB2 PCR product with a PCR product that contained attB sites containing the proposed consensus sequence (*see* Example 22) of an integrase core binding site. The following attB sites were used to amplify attB-TET PCR products:

attB1	ggggacaagtttgtacaaaaaagcaggct
attB1.6	ggggacaa $oldsymbol{c}$ ttt $\underline{\mathtt{gtacaaa}}$ aaag $oldsymbol{\mathtt{TT}}$ ggct
attB2	ggggaccactttgtacaagaaagctgggt
attB2.10	ggggacAactttgtacaagaaagTtgggt

BP reactions were carried out between 300 ng (100 fmoles) of pDONR201 (Figure 49A) with 80 ng (80 fmoles) of attB-TET PCR product in a 20 µl volume with incubation for 1.5 hrs at 25 °C, creating pENTR201-TET Entry clones. A comparison of the cloning efficiencies of the above-noted attB sites in BP reactions is shown in Table 5.

Table 5. Cloning efficiency of BP Reactions.

PCR product	CFU/ml	Fold Increase
B1-tet-B2	7,500	
B1.6-tet-B2	12,000	1.6 x
B1-tet-B2.10	20,900	2.8 x
B1.6-tet-B2.10	30,100	4.0 x

These results demonstrate that attB PCR products containing sequences that perfectly match the proposed consensus sequence for integrase core binding sites can produce Entry clones with four-fold higher efficiency than standard Gateway attB1 and attB2 PCR products.

The entry clones produced above were then transferred to pDEST20 (Figure 40A) via LR reactions (300 ng (64 fmoles) pDEST20 mixed with 50 ng (77 fmoles) of the respective pENTR201-TET Entry clone in 20 µl volume; incubated for 1 hr incubation at 25°C). The efficiencies of cloning for these reactions are compared in Table 6.

Table 6. Cloning Efficiency of LR Reactions.

pENTR201-TET x pDEST20	CFU/ml	Fold Increase
L1-tet-L2	5,800	
L1.6-tet-L2	8,000	1.4
L1-tet-L2.10	10,000	1.7
L1.6-tet-L2.10	9,300	1.6

These results demonstrate that the mutations introduced into attB1.6 and attB2.10 that transfer with the gene into entry clones slightly increase the efficiency of LR reactions. Thus, the present invention encompasses not only mutations in *att*B sites that increase recombination efficiency, but also to the corresponding mutations that result in the *att*L sites created by the BP reaction.

To examine the increased cloning efficiency of the attB1.6-TET-attB2.10 PCR product over a range of PCR product amounts, experiments analogous to those described above were performed in which the amount of attB PCR product was titrated into the reaction mixture. The results are shown in Table 7.

Table 7. Titration of attB PCR products.

Amount of attB PCR product (ng)	PCR product	CFU/ml	Fold Increase
20	attB1-TET-attB2	3,500	6.1
	attB1.6-TET-attB2.10	21,500	
50	attB1-TET-attB2	9,800	5.0
	attB1.6-TET-attB2.10	49,000	
100	attB1-TET-attB2	18,800	2.8
	attB1.6-TET-attB2.10	53,000	
200	attB1-TET-attB2	19,000	2.5
	attB1.6-TET-attB2.10	48,000	

These results demonstrate that as much as a six-fold increase in cloning efficiency is achieved with the attB1.6-TET-attB2.10 PCR product as compared to the standard attB1-TET-attB2 PCR product at the 20 ng amount.

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Example 24: Determination of attB Sequence Requirements for Optimum Recombination Efficiency

To examine the sequence requirements for attB and to determine which attB sites would clone with the highest efficiency from populations of degenerate attB sites, a series of experiments was performed. Degenerate PCR primers were designed which contained five bases of degeneracy in the B-arm of the attB site. These degenerate sequences would thus transfer with the gene into Entry clone in BP reactions and subsequently be transferred with the gene into expression clones in LR reactions. The populations of degenerate attB and attL sites could thus be cycled from attB to attL back and forth for any number of cycles. By altering the reaction conditions at each transfer step (for example by decreasing the reaction time and/or decreasing the concentration of DNA) the reaction can be made increasingly more stringent at each cycle and thus enrich for populations of attB and attL sites that react more efficiently.

The following degernerate PCR primers were used to amplify a 500 bp fragment from pUC18 which contained the lacZ alpha fragment (only the attB portion of each primer is shown):

attB1 GGGG ACAAGTTTGTACAAA AAAGC AGGCT
attB1n16-20 GGGG ACAAGTTTGTACAAA nnnnn AGGCT
attB1n21-25 GGGG ACAAGTTTGTACAAA AAAGC nnnnn

attB2 GGGG ACCACTTTGTACAAG AAAGC TGGGT
attB2n16-20 GGGG ACCACTTTGTACAAG nnnnn TGGGT
attB2n21-25 GGGG ACCACTTTGTACAAG AAAGC nnnnn

The starting population size of degenerate att sites is 4⁵ or 1024 molecules. Four different populations were transferred through two BP reactions and two LR reactions. Following transformation of each reaction, the population of transformants was amplified by growth in liquid media containing the appropriate selection antibiotic. DNA was prepared from the population of clones by alkaline

lysis miniprep and used in the next reaction. The results of the BP and LR cloning reactions are shown below.

BP-1, overnight reactions

	cfu/ml	percent of control
attB1-LacZa-attB2	78,500	100 %
attB1n16-20-LacZa-attB2	1,140	1.5 %
attB1n21-25-LacZa-attB2	11,100	14 %
attB1-LacZa-attB2n16-20	710	0.9 %
attB1-LacZa-attB2n21-25	16,600	21 %

LR-1, pENTR201-LacZa x pDEST20/EcoRI, 1hr reactions

	cfu/ml	percent of control
attL1-LacZa-attL2	20,000	100 %
attL1n16-20-LacZa-attL2	2,125	11 %
attL1n21-25-LacZa-attL2	2,920	15 %
attL1-LacZa-attL2n16-20	3,190	16 %
attL1-LacZa-attL2n21-25	1,405	7 %

BP-2, pEXP20-LacZa/ScaI x pDONR 201, 1hr reactions

	cfu/ml	percent of control
attB1-LacZa-attB2	48,600	100 %
attB1n16-20-LacZa-attB2	22,800	47 %
attB1n21-25-LacZa-attB2	31,500	65 %
attB1-LacZa-attB2n16-20	42,400	87 %
attB1-LacZa-attB2n21-25	34,500	71 %

LR-2, pENTR201-LacZa x pDEST6/NcoI, 1hr reactions

	cfu/ml	percent of control
attL1-LacZa-attL2	23,000	100 %
attL1n16-20-LacZa-attL2	49,000	213 %
attL1n21-25-LacZa-attL2	18,000	80 %
attL1-LacZa-attL2n16-20	37,000	160 %
attL1-LacZa-attL2n21-25	57,000	250 %

These results demonstrate that at each successive transfer, the cloning efficiency of the entire population of att sites increases, and that there is a great deal of flexibility in the definition of an *att*B site. Specific clones may be isolated from the above reactions, tested individually for recombination efficiency, and

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sequenced. Such new specificities may then be compared to known examples to guide the design of new sequences with new recombination specificities. In addition, based on the enrichment and screening protocols described herein, one of ordinary skill can easily identify and use sequences in other recombination sites, e.g., other att sites, lox, FRT, etc., that result in increased specificity in the recombination reactions using nucleic acid molecules containing such sequences.

Example 25: Design of att Site PCR Adapter-Primers

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Additional studies were performed to design gene-specific primers with 12bp of attB1 and attB2 at their 5'-ends. The optimal primer design for attcontaining primers is the same as for any PCR primers: the gene-specific portion of the primers should ideally have a Tm of > 50 °C at 50 mM salt (calculation of Tm is based on the formula 59.9 + 41(%GC) - 675/n).

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Primers:

12bp attB1: AA AAA GCA GGC TNN - forward gene-specific primer

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12bp attB2: A GAA AGC TGG GTN - reverse gene-specific primer

attB1 adapter primer: GGGGACAAGTTTGTACAAAAAAGCAGGCT

attB2 adapter primer: GGGGACCACTTTGTACAAGAAAGCTGGGT

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Protocol:

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(1) Mix 200 ng of cDNA library or 1 ng of plasmid clone DNA (alternatively, genomic DNA or RNA could be used) with 10 pmoles of gene specific primers in a 50 μ l PCR reaction, using one or more polypeptides having DNA polymerase activity such as those described herein. (The addition of greater than 10 pmoles of gene-specific primers can decrease the yield of attB PCR product. In addition, if RNA is used, a standard reverse transcriptase-PCR (RT-

PCR) protocol should be followed; see, e.g., Gerard, G.F., et al., FOCUS 11:60 (1989); Myers, T.W., and Gelfand, D.H., Biochem. 30:7661 (1991); Freeman, W.N., et al., BioTechniques 20:782 (1996); and U.S. Application No. 09/064,057, filed April 22, 1998, the disclosures of all of which are incorporated herein by reference.)

1st PCR profile:

- (a) 95°C for 3 minutes
- (b) 10 cycles of:
- , ,
 - (i) 94°C for 15 seconds
 - (ii) 50°C* for 30 seconds
 - (iii) 68°C for 1 minute/kb of target amplicon
 - (c) 68°C for 5 minutes
 - (d) 10°C hold

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*The optimal annealing temperature is determined by the calculated Tm of the gene-specific part of the primer.

(2) Transfer 10 μ l to a 40 μ l PCR reaction mix containing 35 pmoles each of the attB1 and attB2 adapter primers.

2nd PCR profile:

- (a) 95°C for 1 minute
- (b) 5 cycles of:
 - (i) 94°C for 15 seconds
 - (ii) 45°C* for 30 seconds
 - (iii) 68°C for 1 minute/kb of target amplicon
 - (c) 15-20 cycles** of:

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- (i) 94°C for 15 seconds
- (ii) 55°C* for 30 seconds

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- (iii) 68°C for 1 minute/kb of target amplicon
- (d) 68°C for 5 minutes
- (e) 10°C hold
- *The optimal annealing temperature is determined by the calculated Tm of the gene-specific part of the primer.
- **15 cycles is sufficient for low complexity targets.

Notes:

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- It is useful to perform a no-adapter primer control to assess the yield of attB PCR product produced.
- 2. Linearized template usually results in slightly greater yield of PCR product.

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Example 26: One-Tube Recombinational Cloning Using the GATEWAYTM Cloning System

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To provide for easier and more rapid cloning using the GATEWAYTM cloning system, we have designed a protocol whereby the BP and LR reactions may be performed in a single tube (a "one-tube" protocol). The following is an example of such a one-tube protocol; in this example, an aliquot of the BP reaction is taken before adding the LR components, but the BP and LR reactions may be performed in a one-tube protocol without first taking the BP aliquot:

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Reaction Component	<u>Volume</u>
attB DNA (100-200 ng/25 µl reaction)	1-12.5 μl
attP DNA (pDONR201) 150 ng/µl	2.5 μ1
5X BP Reaction Buffer	5.0 μl
Tris-EDTA	(to 20 µl)
BP Clonase	5.0 μl
Total vol.	25 ul

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After the above components were mixed in a single tube, the reaction mixtures were incubated for 4 hours at 25° C. A 5 μ l aliquot of reaction mixture was removed, and 0.5 μ l of 10X stop solution was added to this reaction mixture and incubated for 10 minutes at 37°C. Competent cells were then transformed with 1-2 μ l of the BP reaction per 100 μ l of cells; this transformation yielded colonies of Entry Clones for isolation of individual Entry Clones and for quantitation of the BP Reaction efficiency.

To the remaining 20 μ l of BP reaction mixture, the following components of the LR reaction were added:

Reaction Component	Final Concentration	Volume Added
NaCl	0.75 M	1 μl
Destination Vector	150 ng/ul	3 μ1
LR Clonase		<u>6 μ1</u>
Total vol.		30 μ1

After the above components were mixed in a single tube, the reaction mixtures were incubated for 2 hours at 25°C. 3 μl of 10X stop solution was added, and the mixture was incubated for 10 minutes at 37°C. Competent cells were then transformed with 1-2 μl of the reaction mixture per 100 μl of cells

Notes:

- 1. If desired, the Destination Vector can be added to the initial BP reaction.
- 2. The reactions can be scaled down by 2x, if desired.
- 3. Shorter incubation times for the BP and/or LR reactions can be used (scaled to the desired cloning efficiencies of the reaction), but a lower number of colonies will typically result.
- 4. To increase the number of colonies obtained by several fold, incubate the BP reaction for 6-20 hours and increase the LR reaction to 3 hours. Electroporation also works well with 1-2 ul of the PK-treated reaction mixture.

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5. PCR products greater than about 5 kb may show significantly lower cloning efficiency in the BP reaction. In this case, we recommend using a one-tube reaction with longer incubation times (e.g., 6-18 hours) for both the BP and LR steps.

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Example 27: Relaxation of Destination Vectors During the LR Reaction

To further optimize the LR Reaction, the composition of the LR Reaction buffer was modified from that described above and this modified buffer was used in a protocol to examine the impact of enzymatic relaxation of Destination Vectors during the LR Reaction.

LR Reactions were set up as usual (*see*, *e.g.*, Example 6), except that 5X BP Reaction Buffer (*see* Example 5) was used for the LR Reaction. To accomplish Destination Vector relaxation during the LR Reaction, Topoisomerase I (Life Technologies, Inc., Rockville, MD; Catalogue No. 38042-016) was added to the reaction mixture at a final concentration of ~15U per µg of total DNA in the reaction (for example, for reaction mixtures with a total of 400ng DNA in the 20 µl LR Reaction, ~6units of Topoisomerase I was added). Reaction mixtures were set up as follows:

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Reaction Component	<u>Volume</u>
ddH_2O	6.5 µl
4X BP Reaction Buffer	5 μl
100ng single chain/linear pENTR CAT, 50 ng/µl	2 μl
300ng single chain/linear pDEST6, 150ng/μl	2 μ1
Topoisomerase I, 15 U/ml	0.5 μl
LR Clonase	4 μ1

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Reaction mixtures were incubated at 25 °C for 1hour, and 2 μ l of 2 μ g/ μ l Proteinase K was then added and mixtures incubated for 10 minutes at 37 °C to stop the LR Reaction. Competent cells were then transformed as described in the preceding examples. The results of these studies demonstrated that relaxation of

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substrates in the LR reaction using Topoisomerase I resulted in a 2- to 10-fold increase in colony output compared to those LR reactions performed without including Topoisomerase I.

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Having now fully described the present invention in some detail by way of illustration and example for purposes of clarity of understanding, it will be obvious to one of ordinary skill in the art that the same can be performed by modifying or changing the invention within a wide and equivalent range of conditions, formulations and other parameters without affecting the scope of the invention or any specific embodiment thereof, and that such modifications or changes are intended to be encompassed within the scope of the appended claims.

All publications, patents and patent applications mentioned in this specification are indicative of the level of skill of those skilled in the art to which this invention pertains, and are herein incorporated by reference to the same extent as if each individual publication, patent or patent application was specifically and individually indicated to be incorporated by reference.

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The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")			
For receiving Office use only	For International Bureau use only		
This sheet was received with the international application	☐ This sheet was received by the International Bureau on:		
Authorized officer Spara Frica 1997	Authorized officer		

		167.7		
Applicant's or agent's file reference number	0942.468PC03	International application No. 1th	00/05432	
INDICATIONS RELATING TO DEPOSITED MICROORGARESM 17 ARR 1331 OR OTHER BIOLOGICAL MATERIAL (PCT Rule 13bis)				
A. The indications made	e below relate to the microorgani	sm referred to in the description on	page 54 , line	
B. IDENTIFICATION	OF DEPOSIT	Further deposits	are identified on an additional sheet 🗵	
Name of depositary institut Agricultural Research C International Depository	ulture Collection (NRRL)			
Address of depositary instit 1815 N. University Stree Peoria, Illinois 61604 United States of America		untry)		
Date of deposit February 27, 1999		Accession Number NRRL B-30105		
C. ADDITIONAL INDICATIONS (leave blank if not applicable) This information is continued on an additional sheet				
Escherichia coli DB3.1(p	DEZC15103)			
D. DESIGNATED STA	ATES FOR WHICH INDICAT	IONS ARE MADE (if the indication.	s are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (leave blank if not applicable)				
The indications listed below "Accession Number of Depo	will be submitted to the international sit")	al Bureau later (specify the general natu	ure of the indications, e.g.,	
For receivi	ing Office use only	For Internation	al Bureau use only	
This sheet was received w	rith the international application	☐ This sheet was received by the In	ternational Bureau on:	
Authorized officer	rbara Fridio DF 1 Court - Cour	Authorized officer		

167.8				
Applicant's or agent's file reference number	0942.408PC03	International application No. tl PCT/US 00/05432		
INDICATIONS RELATING TO DEPOSITED MICROOPECANISM OR OTHER BIOLOGICAL MATERIAL (PCT Rule 13bis)				
A. The indications made below relate to the microorganism referred to in the description on page 51, line 20-21.				
B. IDENTIFICATIO	N OF DEPOSIT	Further deposits are identified on an additional sheet 🗵		
Name of depositary instit Agricultural Research International Depositor	Culture Collection (NRRL)	·		
Address of depositary ins	titution (including postal code and	country)		
1815 N. University Str Peoria, Illinois 61604 United States of Ameri				
Date of deposit February 27, 1999		Accession Number NRRL B-30108		
C. ADDITIONAL INDICATIONS (leave blank if not applicable) This information is continued on an additional sheet				
Escherichia coli DB10B(pCMVSport6)				
D. DESIGNATED ST	TATES FOR WHICH INDICA	ATIONS ARE MADE (if the indications are not for all designated States)		
E. SEPARATE FURN	E. SEPARATE FURNISHING OF INDICATIONS (leave blank if not applicable)			
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")				
*				
For recei	ving Office use only	For International Bureau use only		
This sheet was received	with the international application	☐ This sheet was received by the International Bureau on:		
Authorized officer	Trbara Fricis 87	Authorized officer		

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WHAT IS CLAIMED IS:

- 1. An isolated nucleic acid molecule comprising a nucleotide sequence selected from the group of nucleotide sequences consisting of an attB1 nucleotide sequence as set forth in Figure 9, an attB2 nucleotide sequence as set forth in Figure 9, an attP1 nucleotide sequence as set forth in Figure 9, an attP2 nucleotide sequence as set forth in Figure 9, an attL1 nucleotide sequence as set forth in Figure 9, an attL1 nucleotide sequence as set forth in Figure 9, an attR1 nucleotide sequence as set forth in Figure 9, an attR2 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, and a mutant, fragment, or derivative thereof.
- 2. An isolated nucleic acid molecule comprising an attB1 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.
- 3. An isolated nucleic acid molecule comprising an attB2 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.
- 4. An isolated nucleic acid molecule comprising an attP1 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.
- 5. An isolated nucleic acid molecule comprising an attP2 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.
- 6. An isolated nucleic acid molecule comprising an attL1 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.

7. An isolated nucleic acid molecule comprising an attL2 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.

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8. An isolated nucleic acid molecule comprising an attR1 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.

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9. An isolated nucleic acid molecule comprising an attR2 nucleotide sequence as set forth in Figure 9, a polynucleotide complementary thereto, or a mutant, fragment, variant or derivative thereof.

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10. The isolated nucleic acid molecule of claim 1, further comprising one or more functional or structural nucleotide sequences selected from the group consisting of one or more multiple cloning sites, one or more localization signals, one or more transcription termination sites, one or more transcriptional regulatory sequences, one or more translational signals, one or more origins of replication, one or more fusion partner peptide-encoding nucleic acid molecules, one or more protease cleavage sites, and one or more 5' polynucleotide extensions.

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11. The nucleic acid molecule of claim 10, wherein said transcriptional regulatory sequence is a promoter, an enhancer, or a repressor.

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12. The nucleic acid molecule of claim 10, wherein said fusion partner peptide-encoding nucleic acid molecule encodes glutathione S-transferase (GST), hexahistidine (His₆), or thioredoxin (Trx).

13. The nucleic acid molecule of claim 10, wherein said 5' polynucleotide extension consists of from one to five nucleotide bases.

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14. The nucleic acid molecule of claim 13, wherein said 5' polynucleotide extension consists of four or five guanine nucleotide bases.

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15 A primer nucleic acid molecule suitable for amplifying a target nucleotide sequence, comprising the isolated nucleic acid molecule of claim 1 or a portion thereof linked to a target-specific nucleotide sequence useful in amplifying said target nucleotide sequence.

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The primer nucleic acid molecule of claim 15, wherein said primer 16. comprises an attB1 nucleotide sequence having the sequence shown in Figure 9 or a portion thereof, or a polynucleotide complementary to the sequence shown in Figure 9 or a portion thereof.

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The primer nucleic acid molecule of claim 15, wherein said primer 17. comprises an attB2 nucleotide sequence having the sequence shown in Figure 9 or a portion thereof, or a polynucleotide complementary to the sequence shown in Figure 9 or a portion thereof.

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18. The primer nucleic acid molecule of claim 15, further comprising a 5' terminal extension of four or five guanine bases.

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A vector comprising the isolated nucleic acid molecule of claim 1. 19.

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The vector of claim 19, wherein said vector is an Expression Vector.

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21. A host cell comprising the isolated nucleic acid molecule of claim 1 or the vector of claim 19.

22. A method of synthesizing or amplifying one or more nucleic acid molecules comprising:

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(a) mixing one or more nucleic acid templates with at least one polypeptide having polymerase or reverse transcriptase activity and at least a first primer comprising a template-specific sequence that is complementary to or capable of hybridizing to said

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templates and at least a second primer comprising all or a portion of a recombination site wherein said at least a portion of said second primer is homologous to or complementary to at least a portion of said first primer; and

- (b) incubating said mixture under conditions sufficient to synthesize or amplify one or more nucleic acid molecules complementary to all or a portion of said templates and comprising one or more recombination sites or portions thereof at one or both termini of said molecules
- A method of synthesizing or amplifying one or more nucleic acid molecules comprising:
 - (a) mixing one or more nucleic acid templates with at least one polypeptide having polymerase or reverse transcriptase activity and at least a first primer comprising a template-specific sequence that is complementary to or capable of hybridizing to said templates and at least a portion of a recombination site, and at least a second primer comprising all or a portion of a recombination site wherein said at least a portion of said recombination site on said second primer is complementary to or homologous to at least a portion of said recombination site on said first primer; and
 - (b) incubating said mixture under conditions sufficient to synthesize or amplify one or more nucleic acid molecules complementary to all or a portion of said templates and comprising one or more recombination sites or portions thereof at one or both termini of said molecules.
- 24. A method of amplifying or synthesizing one or more nucleic acid molecules comprising:
 - (a) mixing one or more nucleic acid templates with at least one polypeptide having polymerase or reverse transcriptase activity

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and one or more first primers comprising at least a portion of a recombination site and a template-specific sequence that is complementary to or capable of hybridizing to said template;

- (b) incubating said mixture under conditions sufficient to synthesize or amplify one or more first nucleic acid molecules complementary to all or a portion of said templates wherein said molecules comprise at least a portion of a recombination site at one or both termini of said molecules;
- (c) mixing said molecules with one or more second primers comprising one or more recombination sites, wherein said recombination sites of said second primers are homologous to or complementary to at least a portion of said recombination sites on said first nucleic acid molecules; and
- (d) incubating said mixture under conditions sufficient to synthesize or amplify one or more second nucleic acid molecules complementary to all or a portion of said first nucleic acid molecules and which comprise one or more recombination sites at one or both termini of said molecules.
- A polypeptide encoded by the isolated nucleic acid molecule of any one of claims 1-10.
- 26. An isolated nucleic acid molecule comprising one or more *att* recombination sites comprising at least one mutation in its core region that increases the specificity of interaction between said recombination site and a second *att* recombination site.
- 27. The isolated nucleic acid molecule of claim 26, wherein said mutation is at least one substitution mutation of at least one nucleotide in the seven basepair overlap region of said core region of said recombination site.

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- 28. The isolated nucleic acid molecule of claim 26, wherein said nucleic acid molecule comprises the sequence NNNATAC, wherein "N" refers to any nucleotide with the proviso that if one of the first three nucleotides in the consensus sequence is a T/U, then at least one of the other two of the first three nucleotides is not a T/U.
- An isolated nucleic acid molecule comprising one or more mutated att recombination sites comprising at least one mutation in its core region that enhances the efficiency of recombination between a first nucleic acid molecule comprising said mutated att recombination site and a second nucleic acid molecule comprising a second recombination site that interacts with said mutated att recombination site.
- 30. The isolated nucleic acid molecule of claim 29, wherein said mutated *att* recombination site is a mutated *att*L site comprising a core region having the nucleotide sequence caacttnntnnnannaagttg, wherein "n" represents any nucleotide.
- 31. The isolated nucleic acid molecule of claim 30, wherein said mutated *att*L recombination site comprises a core region having a nucleotide sequence selected from agcctgctttattatactaagttggcatta (*att*L5) and agcctgcttttttatattaagttggcatta (*att*L6).
- 32. The isolated nucleic acid molecule of claim 29, wherein said mutated att recombination site comprises a core region having a nucleotide sequence selected from the group consisting of ggggacaactttgtacaaaaaagttggct (attB1.6), ggggacaactttgtacaagaaagctgggt (attB2.2), and ggggacaactttgtacaagaaagttgggt (attB2.10).
- 33. A vector selected from the group consisting of pENTR1A, pENTR2B, pENTR3C, pENTR4, pENTR5, pENTR6, pENTR7, pENTR8, pENTR9, pENTR10, pENTR11, pDEST1, pDEST2, pDEST3, pDEST4,

pDEST5, pDEST6, pDEST7, pDEST8, pDEST9, pDEST10, pDEST11, pDEST12.2 (also known as pDEST12), pDEST13, pDEST14, pDEST15, pDEST16, pDEST17, pDEST18, pDEST19, pDEST20, pDEST21, pDEST22, pDEST23, pDEST24, pDEST25, pDEST26, pDEST27, pDEST28, pDEST29, pDEST30, pDEST31, pDEST32, pDEST33, pDEST34, pDONR201 (also known as pENTR21 attP vector or pAttPkan Donor Vector), pDONR202, pDONR203 (also known as pEZ15812), pDONR204, pDONR205, pDONR206 (also known as pENTR22 attP vector or pAttPgen Donor Vector), pDONR207, pMAB58, pMAB62, pMAB85 and pMAB86.

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- 34. A host cell comprising the vector of claim 33.
- 35. A polypeptide encoded by the vector of claim 33.

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36. A kit for use in synthesizing a nucleic acid molecule, said kit comprising the isolated nucleic acid molecule of any one of claims 1-10, 26 and 29.

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37. A kit for use in synthesizing a nucleic acid molecule, said kit comprising the primer of claim 15 or claim 18.

38. A kit for use in cloning a nucleic acid molecule, said kit comprising the vector of claim 19 or claim 33.

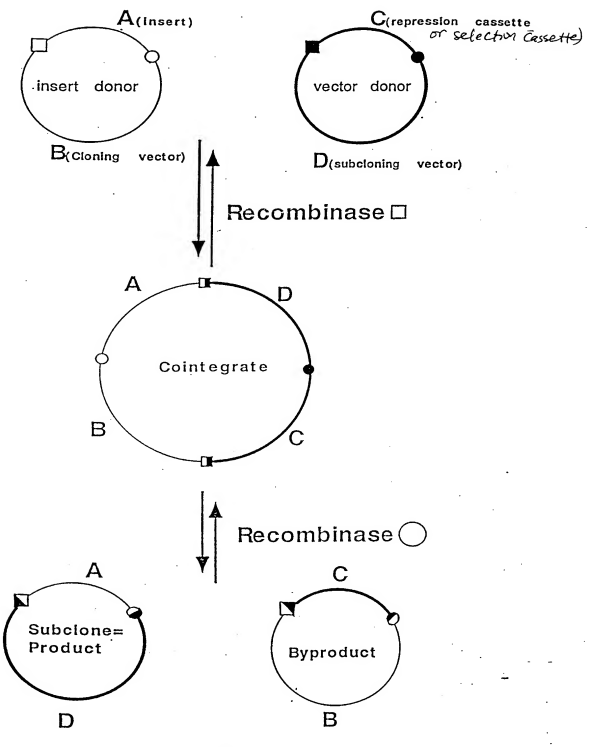
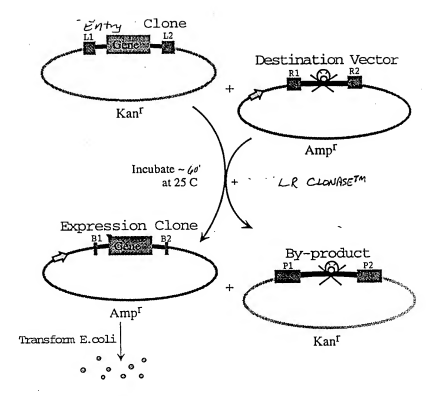


Figure 1



Amp^r Colonies Next Day.

Maure 2

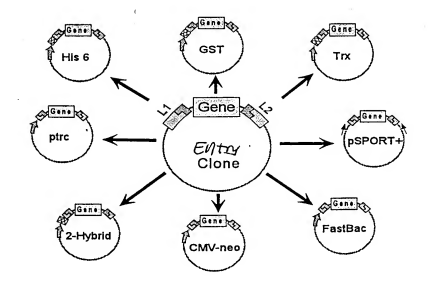
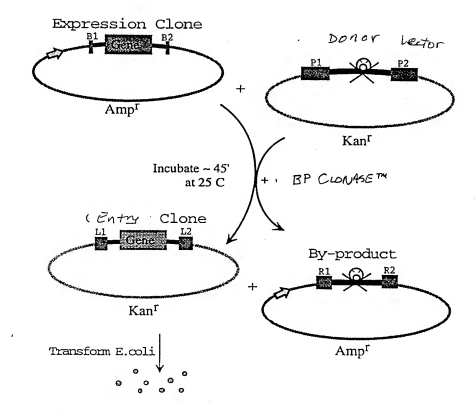


FIGURE 3

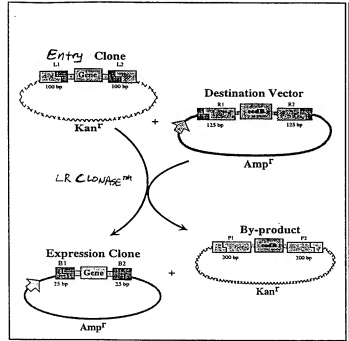


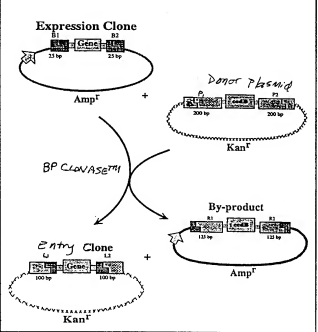
Kan ^rColonies Next Day

FOURE Y

A







FOURE 5

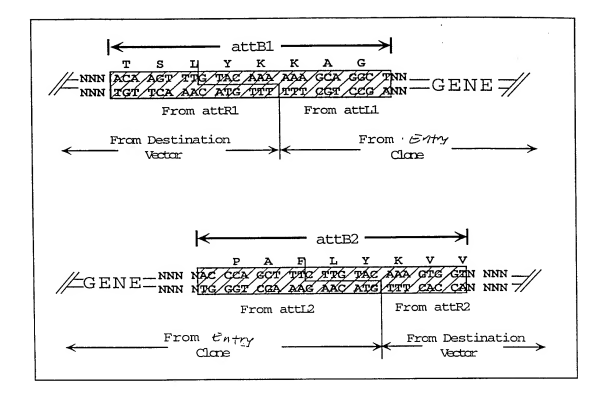
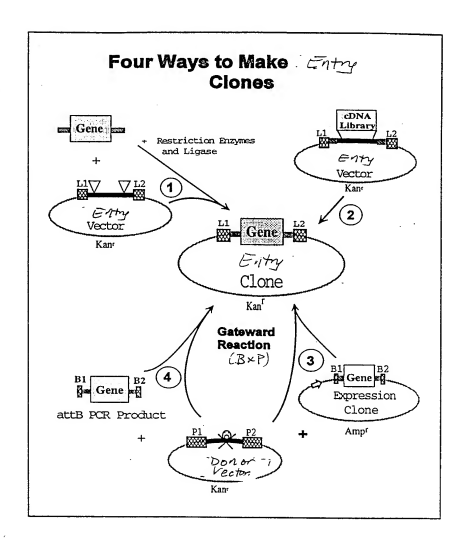
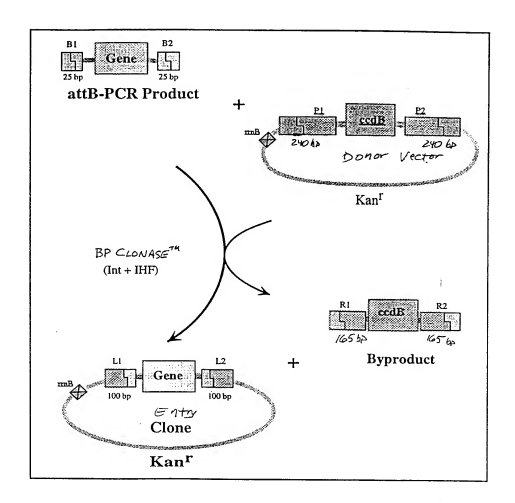


Figure 6



FOURT 7



FGURE 8

Recombination Site Nucleotide Sequences

- attB1: 5'-ACAAGTTTGTACAAAAAAGCAGGCT-3'
- attB2: 5'-ACCCAGCTTTCTTGTACAAAGTGGT-3'
- attP1: 5'-TACAGGTCACTAATACCATCTAAGTAGTTGATTCATAGTGACTGGATATG-TTGTGTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTAATTTA-ATATATTGATATTTATATCATTTTACGTTTCTCGTTCAGCTTTTTTGTAC-AAAGTTGGCATTATAAAAAAGCATTGCTCATCAATTTGTTGCAACGAACA-GGTCACTATCAGTCAAAATAAAATCATTATTTG-3'
- <u>attR1</u>: 5'-ACAAGTTTGTACAAAAAAGCTGAACGAGAAACGTAAAATGATATAAA-TATCAATATTAAATTAGATTTTGCATAAAAAAACAGACTACATAATAC-TGTAAAACACAACATATCCAGTCACTATG-3'
- <u>attR2</u>: 5'-GCAGGTCGACCATAGTGACTGGATATGTTGTGTTTTACAGTATTAT-GTAGTCTGTTTTTATGCAAAATCTAATTTAATATATATTGATATTT-ATATCATTTTACGTTCTCGTTCAGCTTTCTTGTACAAAGTGGT-3'
- attL1: 5'-CAAATAATGATTTTTTTTTGACTGATAGTGACCTGTTCGTTGCAAC-AAATTGATAAGCAATGCTTTTTTATAATGCCAACTTTGTACAAAAAA-GCAGGCT-3'
- <u>attL2</u>: 5'-CAAATAATGATTTTTTTTGACTGATAGTGACCTGTTCGTTGCAACAA-ATTGATAAGCAATGCTTTCTTATAATGCCAACTTTGTACAAGAAAGCTGGGT-3'

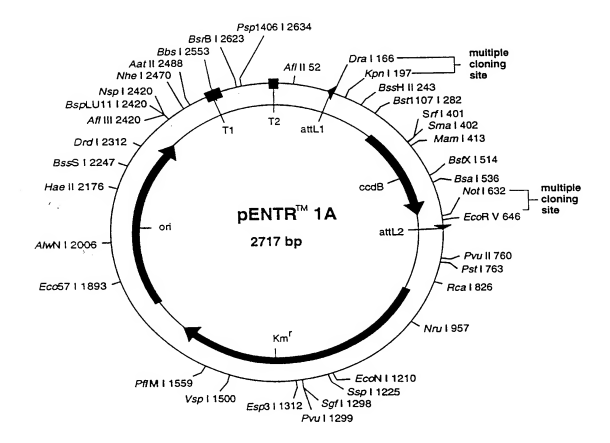
Figure 10:A: Cloning sites of the : Entry Vector PENELA (reading frame A)

ACT TTG TAC AAA AAA GCA GGC TTT AAA GGA ACC AAT TCA GTC GAC TGG ATC CGG TAC CGA ATT C TGA AAC ATG TTT TTT CGT CCG AAA TTT CCT TGG TTA AGT CAG CTG ACC TAG GCC ATG GCT TAALG thr leu tyr lys lys ala gly phe lys gly thr asn ser val asp trp ile arg tyr arg ile

ECOR I NOT I Xho I ECOR V

CCGB gene - GLAAT TCG CGG CCG CAC HTCG AGA TAT CTA GAC CCA GCT TTC TTG TAC AAA

C TTA AGC GCC GGC GTG AGC TICT ATA GAT CTG GGT CGA AAG AAC ATG TTT



pENTR1A 2717 bp

Base Nos.	Gene Encoded
67166	attL1
321626	ccdB
655754	attL2
8771686	KmR
17912364	ori

	CEC. CCC. EC	~~~~~				
			GTTTCTACAA			
			ATTTTGACTG			
			GCCAACTTTG			
181			CCGAATTCGC			
241	TTGCGCGCTG	ATTTTTGCGG	TATAAGAATA	TATACTGATA	TGTATACCCG	AAGTATGTCA
			ATGCAGTTTA			
	ATCGTCTGTT		CAGAGTGATA			
421			CTGCTGTCAG			
481			TGGCGCATGA			
541			GCTGATCTCA			
			ATATAGAATT			
			ATTATAAGAA			
			AAAATCATTA			
781	TCTCAAAATC	TCTGATGTTA	CATTGCACAA	GATAAAAATA	TATCATCATG	AACAATAAAA
841	CTGTCTGCTT	ACATAAACAG	TAATACAAGG	GGTGTTATGA	GCCATATTCA	ACGGGAAACG
901	TCGAGGCCGC	GATTAAATTC	CAACATGGAT	GCTGATTTAT	ATGGGTATAA	ATGGGCTCGC
			TGCGACAATC			
			CAAAGGTAGC			
			ATTTATGCCT			
			CACCACTGCG			
			TGAAAATATT			
			TAATTGTCCT			
1321	CAGGCGCAAT	CACGAATGAA	TAACGGTTTG	GTTGATGCGA	GTGATTTTGA	TGACGAGCGT
1381	AATGGCTGGC	CTGTTGAACA	AGTCTGGAAA	GAAATGCATA	AACTTTTGCC	ATTCTCACCG
			TGATTTCTCA			
1501	TTAATAGGTT	GTATTGATGT	TGGACGAGTC	GGAATCGCAG	ACCGATACCA	GGATCTTGCC
			TGAGTTTTCT			
			TATGAATAAA			
1681	TTCTAATCAG	AATTGGTTAA	TTGGTTGTAA	CATTATTCAG	ATTGGGCCCC	GTTCCACTGA
			GATCAAAGGA			
1801	ATCTGCTGCT	TGCAAACAAA	AAAACCACCG	CTACCAGCGG	TGGTTTGTTT	GCCGGATCAA
1861	GAGCTACCAA	CTCTTTTTCC	GAAGGTAACT	GGCTTCAGCA	GAGCGCAGAT	ACCAAATACT
1921	GTTCTTCTAG	TGTAGCCGTA	GTTAGGCCAC	CACTTCAAGA	ACTCTGTAGC	ACCGCCTACA
1981	TACCTCGCTC	TGCTAATCCT	GTTACCAGTG	GCTGCTGCCA	GTGGCGATAA	GTCGTGTCTT
2041	ACCGGGTTGG	ACTCAAGACG	ATAGTTACCG	GATAAGGCGC	AGCGGTCGGG	CTGAACGGGG
2101	GGTTCGTGCA	CACAGCCCAG	CTTGGAGCGA	ACGACCTACA	CCGAACTGAG	ATACCTACAG
2161	CGTGAGCTAT	GAGAAAGCGC	CACGCTTCCC	GAAGGGAGAA	AGGCGGACAG	GTATCCGGTA
2221	AGCGGCAGGG	TCGGAACAGG	AGAGCGCACG	AGGGAGCTTC	CAGGGGGAAA	CGCCTGGTAT
2281	CTTTATAGTC	CTGTCGGGTT	TCGCCACCTC	TGACTTGAGC	GTCGATTTTT	GTGATGCTCG
2341	TCAGGGGGGC	GGAGCCTATG	GAAAAACGCC	AGCAACGCGG	CCTTTTTACG	GTTCCTGGCC
2401	TTTTGCTGGC	CTTTTGCTCA	CATGTTCTTT	CCTGCGTTAT	CCCCTGATTC	TGTGGATAAC
2461	CGTATTACCG	CTAGCATGGA	TCTCGGGGAC	GTCTAACTAC	TAAGCGAGAG	TAGGGAACTG
2521	CCAGGCATCA	AATAAAACGA	AAGGCTCAGT	CGGAAGACTG	GGCCTTTCGT	TTTATCTGTT
2581	GTTTGTCGGT	GAACGCTCTC	CTGAGTAGGA	CAAATCCGCC	GGGAGCGGAT	TTGAACGTTG
2641	TGAAGCAACG	GCCCGGAGGG	TGGCGGGCAG	GACGCCCGCC	ATAAACTGCC	AGGCATCAAA
2701	CTAAGCAGAA				30	

FIGURE 108

Figure UA: Cloning Sites of the Entry Vector pENTR2B (reading frame B)

Int	ā	ttLl				E	EheI		3	(mn I		SalI		Bam	HI		
TTG AAC	TAC ATG	AAA TTT	AAA TTT	GCA CGT	GGC CCG	TGG ACC	GCGC	CGG GCC	AAC TTG	CAA	TTC AAG	AG <u>T</u> TCA	CGA GCT	CTG (GAC	GAT CTA	cce GGC	
Leu	Tyr	Lys	Lys	Ala	Gly	Trp	Arg	Arg	Asn	Gln	Phe	Ser	Arg	Leu	Asp	Pro	
Kpr	ıI E	coRI			E	coRI		Not	I	:	XhoI	Eco	RV X	KbaI	_		
		AAT TTA		ccd	В	G AA C TT	T TC	ෙ <u>ල්ල</u> උ දෙ	G CC C GG	G CA	C TC	G AG	TAT A	CTA GAT	r dr	C CCA G GGT	_
$_{ t Val}$	Pro	Asn	Ψ			As	n Se	r Ar	g Pr	V o Hi	s Se	r Ar	g Tyi	Let	ı As	p Pro	

GCT TTC TTG TAC AAA G CGA AAG AAC ATG TTT C Ala Phe Leu Tyr Lys

pENTR2B 2718 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
322627	ccdB
656755	attL2
8781687	KmR
17922365	ori

_		~~~~~~~	G=====================================			
	CTGACGGATG					
	GGGCCCCAAA					
	AAGCAATGCT					
	TTCAGTCGAC				-	
241		GATTTTTGCG				
	AAAAAGAGGT				•	
	TATCGTCTGT					
	ATCCCCCTGG					
481	GTGCATATCG					
541	TCCGTTATCG	GGGAAGAAGT	GGCTGATCTC	AGCCACCGCG	AAAATGACAT	CAAAAACGCC
601	ATTAACCTGA	TGTTCTGGGG	AATATAGAAT	TCGCGGCCGC	ACTCGAGATA	TCTAGACCCA
661	GCTTTCTTGT	ACAAAGTTGG	CATTATAAGA	AAGCATTGCT	TATCAATTTG	TTGCAACGAA
721	CAGGTCACTA	TCAGTCAAAA	TAAAATCATT	ATTTGCCATC	CAGCTGCAGC	TCTGGCCCGT
781	GTCTCAAAAT	CTCTGATGTT	ACATTGCACA	AGATAAAAAT	ATATCATCAT	GAACAATAAA
841	ACTGTCTGCT	TACATAAACA	GTAATACAAG	GGGTGTTATG	AGCCATATTC	AACGGGAAAC
901	GTCGAGGCCG	CGATTAAATT	CCAACATGGA	TGCTGATTTA	TATGGGTATA	AATGGGCTCG
961	CGATAATGTC	GGGCAATCAG	GTGCGACAAT	CTATCGCTTG	TATGGGAAGC	CCGATGCGCC
1021	AGAGTTGTTT	CTGAAACATG	GCAAAGGTAG	CGTTGCCAAT	GATGTTACAG	ATGAGATGGT
1081	CAGACTAAAC	TGGCTGACGG	AATTTATGCC	TCTTCCGACC	ATCAAGCATT	TTATCCGTAC
1141	TCCTGATGAT	GCATGGTTAC	TCACCACTGC	GATCCCCGGA	AAAACAGCAT	TCCAGGTATT
1201	AGAAGAATAT	CCTGATTCAG	GTGAAAATAT	TGTTGATGCG	CTGGCAGTGT	TCCTGCGCCG
1261	GTTGCATTCG	ATTCCTGTTT	GTAATTGTCC	TTTTAACAGC	GATCGCGTAT	TTCGTCTCGC
1321	TCAGGCGCAA	TCACGAATGA	ATAACGGTTT	GGTTGATGCG	AGTGATTTTG	ATGACGAGCG
1381	TAATGGCTGG	CCTGTTGAAC	AAGTCTGGAA	AGAAATGCAT	AAACTTTTGC	CATTCTCACC
1441	GGATTCAGTC	GTCACTCATG	GTGATTTCTC	ACTTGATAAC	CTTATTTTTG	ACGAGGGGAA
1501	ATTAATAGGT	TGTATTGATG	TTGGACGAGT	CGGAATCGCA	GACCGATACC	AGGATCTTGC
1561	CATCCTATGG	AACTGCCTCG	GTGAGTTTTC	TCCTTCATTA	CAGAAACGGC	TTTTTCAAAA
1621	ATATGGTATT	GATAATCCTG	ATATGAATAA	ATTGCAGTTT	CATTTGATGC	TCGATGAGTT
1681	TTTCTAATCA	GAATTGGTTA	ATTGGTTGTA	ACATTATTCA	GATTGGGCCC	CGTTCCACTG
1741	AGCGTCAGAC	CCCGTAGAAA	AGATCAAAGG	ATCTTCTTGA	GATCCTTTTT	TTCTGCGCGT
1801	AATCTGCTGC	TTGCAAACAA	AAAAACCACC	GCTACCAGCG	GTGGTTTGTT	TGCCGGATCA
1861	AGAGCTACCA	ACTCTTTTTC	CGAAGGTAAC	TGGCTTCAGC	AGAGCGCAGA	TACCAAATAC
1921	TGTTCTTCTA	GTGTAGCCGT	AGTTAGGCCA	CCACTTCAAG	AACTCTGTAG	CACCGCCTAC
1981	ATACCTCGCT	CTGCTAATCC	TGTTACCAGT	GGCTGCTGCC	AGTGGCGATA	AGTCGTGTCT
2041	TACCGGGTTG	GACTCAAGAC	GATAGTTACC	GGATAAGGCG	CAGCGGTCGG	GCTGAACGGG
2101	GGGTTCGTGC	ACACAGCCCA	GCTTGGAGCG	AACGACCTAC	ACCGAACTGA	GATACCTACA
	GCGTGAGCTA					
2221	AAGCGGCAGG	GTCGGAACAG	GAGAGCGCAC	GAGGGAGCTT	CCAGGGGGAA	ACGCCTGGTA
2281	TCTTTATAGT	CCTGTCGGGT	TTCGCCACCT	CTGACTTGAG	CGTCGATTTT	TGTGATGCTC
	GTCAGGGGG					
	CTTTTGCTGG					
	CCGTATTACC					
	GCCAGGCATC					
	TGTTTGTCGG					
	GTGAAGCAAC					
	ACTAAGCAGA				CHILLIACIOC	J. JOUCAT CAA
2,01						

Figure [2A: Cloning Sites of the Entry Vector pENTR3C (reading frame C)

Int	attL:	L				Dra	[Xmn]	[Sa	alI	E	BamH]	[
TTG TAC	AAA TTT	AAA TTT	GCA CGT	GGC .CCG	TCT AGA	ATT AAT	AAG TTC	GAA CTT	CCA GGT	ATT TAA	CAG GTC	TCG	ACT TGA	GGA CCT	TCC AGG	GGT CA
Leu Ty						•							•		•	•

KpnI EcoRI PvuI EcoRI NotI XhoI EcoRV XbaI

ACC CAA TTC GAT CGC-- ccdB --G AAT TCG CGG CCG CAC TCG AGA TAT CTA
TGG CTT AAG CTA GCG

Thr Glu Phe

Asn Ser Arg Pro His Ser Arg Tyr Leu

ATTLE THE TAC AAA G
CTG GGT CGA AAG AAC ATG TTT C
ASp Pro Ala Phe Leu Tyr Lys

pENTR3C 2723 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
327632	ccdB
661760	attL2
8831692	KmR
17972370	ori

1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61	GGGCCCCAAA	TAATGATTTT	ATTTTGACTG	ATAGTGACCT	GTTCGTTGCA	ACAAATTGAT
		TTTTTTATAAT				
181	ATTCAGTCGA	CTGGATCCGG	TACCGAATTC	GATCGCTTAC	TAAAAGCCAG	ATAACAGTAT
		GCGCTGATTT				
301	ATGTCAAAAA	GAGGTGTGCT	TCTAGAATGC	AGTTTAAGGT	TTACACCTAT	AAAAGAGAGA
361	GCCGTTATCG	TCTGTTTGTG	GATGTACAGA	GTGATATTAT	TGACACGCCC	GGGCGACGGA
421	TGGTGATCCC	CCTGGCCAGT	${\tt GCACGTCTGC}$	TGTCAGATAA	AGTCTCCCGT	GAACTTTACC
481	CGGTGGTGCA	TATCGGGGAT	${\tt GAAAGCTGGC}$	GCATGATGAC	CACCGATATG	GCCAGTGTGC
541	CGGTCTCCGT	TATCGGGGAA	${\tt GAAGTGGCTG}$	ATCTCAGCCA	CCGCGAAAAT	GACATCAAAA
601	ACGCCATTAA	CCTGATGTTC	TGGGGAATAT	AGAATTCGCG	GCCGCACTCG	AGATATCTAG
		CTTGTACAAA				
721	ACGAACAGGT	CACTATCAGT	CAAAATAAAA	TCATTATTTG	CCATCCAGCT	GCAGCTCTGG
781	CCCGTGTCTC	AAAATCTCTG	ATGTTACATT	GCACAAGATA	AAAATATATC	ATCATGAACA
		CTGCTTACAT				
		GGCCGCGATT				
		ATGTCGGGCA				
		TGTTTCTGAA				
		TAAACTGGCT				
		ATGATGCATG				
		AATATCCTGA				
		ATTCGATTCC				
		CGCAATCACG				
		GCTGGCCTGT				
		CAGTCGTCAC				
		TAGGTTGTAT				
		TATGGAACTG				
		GTATTGATAA				
		AATCAGAATT				
		CAGACCCCGT				
		GCTGCTTGCA				
		TACCAACTCT				
		TTCTAGTGTA				
		TCGCTCTGCT				
						GTCGGGCTGA
		CGTGCACACA				
	-					GGACAGGTAT
		GCAGGGTCGG				
						ATTTTTGTGA
		GGGGGCGGAG				
2401						TGATTCTGTG
						CGAGAGTAGG
						TTTCGTTTTA
2581						GCGGATTTGA
				: GGGCAGGACG	CCCGCCATAA	ACTGCCAGGC
2701	L ATCAAACTAA	A GCAGAAGGCC	: ATC			

Figure 13A: Cloning Sites of the Entry Vector pentr4

Int attL1	NcoI	Kozak XmnI	SalI	BamHI
TTG TAC AAA AAA GCA GGC TCG AAC ATG TTT TTT CGT CCG AGG	C ACC ATG	GGA ACC AAT TC.	A GTC GAC T CAG CTG	TGG ATC CGG ACC TAG GCC
Leu Tyr Lys Lys Ala Gly Ser	V	· • •	N/Z	1/ 1/
KpnI EcoRI Eco	oRI Not	I XhoI	EcoRV X	oaI
TAC COA ATT C ccdBG ATG GCT TAA G C	AAT TCG C	GG CCG CAC TCG CC GGC GTG AGC	AGA TAT C	CTA GAC CCA GCT
Tyr Arg Ile	Asn Ser A	rg Pro His Ser	W W Arg Tyr I	V Leu Asp Pro Ala

TTC TTG TAC AAA GAAG AAG AAC ATG TTT C

pENTR4 2720 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
324629	ccdB
658757	attL2
8801689	KmR
17942367	ori

						
1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61	GGGCCCCAAA	TAATGATTTT	ATTTTGACTG	ATAGTGACCT	GTTCGTTGCA	ACAAATTGAT
121	AAGCAATGCT	TTTTTTATAAT	GCCAACTTTG	TACAAAAAAG	CAGGCTCCAC	CATGGGAACC
181	AATTCAGTCG	ACTGGATCCG	GTACCGAATT	CGCTTACTAA	AAGCCAGATA	ACAGTATGCG
241					ATATGTATAC	
301	TCAAAAAGAG	GTGTGCTTCT	AGAATGCAGT	TTAAGGTTTA	CACCTATAAA	AGAGAGAGCC
361	GTTATCGTCT	GTTTGTGGAT	GTACAGAGTG	ATATTATTGA	CACGCCCGGG	CGACGGATGG
421	TGATCCCCCT	GGCCAGTGCA	CGTCTGCTGT	CAGATAAAGT	CTCCCGTGAA	CTTTACCCGG
481	TGGTGCATAT	CGGGGATGAA	AGCTGGCGCA	TGATGACCAC	CGATATGGCC	AGTGTGCCGG
541	TCTCCGTTAT	CGGGGAAGAA	GTGGCTGATC	TCAGCCACCG	CGAAAATGAC	ATCAAAAACG
601	CCATTAACCT	GATGTTCTGG	GGAATATAGA	ATTCGCGGCC	GCACTCGAGA	TATCTAGACC
661	CAGCTTTCTT	GTACAAAGTT	GGCATTATAA	GAAAGCATTG	CTTATCAATT	TGTTGCAACG
721	AACAGGTCAC	TATCAGTCAA	AATAAAATCA	TTATTTGCCA	TCCAGCTGCA	GCTCTGGCCC
781	GTGTCTCAAA	ATCTCTGATG	TTACATTGCA	CAAGATAAAA	ATATATCATC	ATGAACAATA
841	AAACTGTCTG	CTTACATAAA	CAGTAATACA	AGGGGTGTTA	TGAGCCATAT	TCAACGGGAA
901	ACGTCGAGGC	CGCGATTAAA	TTCCAACATG	GATGCTGATT	TATATGGGTA	TAAATGGGCT
961	CGCGATAATG	TCGGGCAATC	AGGTGCGACA	ATCTATCGCT	TGTATGGGAA	GCCCGATGCG
1021	CCAGAGTTGT	TTCTGAAACA	TGGCAAAGGT	AGCGTTGCCA	ATGATGTTAC	AGATGAGATG
1081	GTCAGACTAA	ACTGGCTGAC	GGAATTTATG	CCTCTTCCGA	CCATCAAGCA	TTTTATCCGT
1141	ACTCCTGGTG	ATGCATGGTT	ACTCACCACT	GCGATCCCCG	GAAAAACAGC	ATTCCAGGTA
1201	TTAGAAGAAT	ATCCTGATTC	AGGTGAAAAT	ATTGTTGATG	CGCTGGCAGT	GTTCCTGCGC
1261	CGGTTGCATT	CGATTCCTGT	TTGTAATTGT	CCTTTTAACA	GCGATCGCGT	ATTTCGTCTC
1321	GCTCAGGCGC	AATCACGAAT	GAATAACGGT	TTGGTTGATG	CGAGTGATTT	TGATGACGAG
1381	CGTAATGGCT	GGCCTGTTGA	ACAAGTCTGG	AAAGAAATGC	ATAAACTTTT	GCCATTCTCA
1441	CCGGATTCAG	TCGTCACTCA	TGGTGATTTC	TCACTTGATA	ACCTTATTTT	TGACGAGGG
1501	AAATTAATAG	GTTGTATTGA	TGTTGGACGA	GTCGGAATCG	CAGACCGATA	CCAGGATCTT
1561	GCCATCCTAT	GGAACTGCCT	CGGTGAGTTT	TCTCCTTCAT	TACAGAAACG	GCTTTTTCAA
1621	AAATATGGTA	TTGATAATCC	TGATATGAAT	AAATTGCAGT	TTCATTTGAT	GCTCGATGAG
1681	TTTTTCTAAT	CAGAATTGGT	TAATTGGTTG	TAACATTATT	CAGATTGGGC	CCCGTTCCAC
1741	TGAGCGTCAG	ACCCCGTAGA	AAAGATCAAA	GGATCTTCTT	GAGATCCTTT	TTTTCTGCGC
1801	GTAATCTGCT	GCTTGCAAAC	AAAAAAACCA	CCGCTACCAG	CGGTGGTTTG	TTTGCCGGAT
1861	CAAGAGCTAC	CAACTCTTTT	TCCGAAGGTA	ACTGGCTTCA	GCAGAGCGCA	GATACCAAAT
1921	ACTGTTCTTC	TAGTGTAGCC	GTAGTTAGGC	CACCACTTCA	AGAACTCTGT	AGCACCGCCT
1981	ACATACCTCG	CTCTGCTAAT	CCTGTTACCA	GTGGCTGCTG	CCAGTGGCGA	TAAGTCGTGT
2041	CTTACCGGGT	TGGACTCAAG	ACGATAGTTA	CCGGATAAGG	CGCAGCGGTC	GGGCTGAACG
2101	GGGGGTTCGT	GCACACAGCC	CAGCTTGGAG	CGAACGACCT	ACACCGAACT	GAGATACCTA
2161	CAGCGTGAGC	TATGAGAAAG	CGCCACGCTT	CCCGAAGGGA	GAAAGGCGGA	CAGGTATCCG
2221	GTAAGCGGCA	GGGTCGGAAC	AGGAGAGCGC	ACGAGGGAGC	TTCCAGGGGG	AAACGCCTGG
2281	TATCTTTATA	GTCCTGTCGG	GTTTCGCCAC	CTCTGACTTG	AGCGTCGATT	TTTGTGATGC
2341	TCGTCAGGGG	GGCGGAGCCT	ATGGAAAAAC	GCCAGCAACG	CGGCCTTTTT	ACGGTTCCTG
2401	GCCTTTTGCT	GGCCTTTTGC	TCACATGTTC	TTTCCTGCGT	TATCCCCTGA	TTCTGTGGAT
2461	AACCGTATTA	CCGCTAGCAT	GGATCTCGGG	GACGTCTAAC	TACTAAGCGA	GAGTAGGGAA
2521	CTGCCAGGCA	TCAAATAAAA	CGAAAGGCTC	AGTCGGAAGA	CTGGGCCTTT	CGTTTTATCT
2581	GTTGTTTGTC	GGTGAACGCT	CTCCTGAGTA	GGACAAATCC	GCCGGGAGCG	GATTTGAACG
2641	TTGTGAAGCA	ACGGCCCGGA	GGGTGGCGGG	CAGGACGCCC	GCCATAAACT	GCCAGGCATC
2701	AAACTAAGCA	GAAGGCCATC				

FGURE 13B

Figure 14: Cloning sites of the Entry Vector PENTS

BomHI KnI EccRI EccRI

gac tgb atc cgg tac cga att cgc --- Death --- aga att cgc
ctg acc tag gcc atg gct taa gcg --- (ccdB)--- tct taa gcg

Asp Trp IIe Arg Tyr Arg IIe

Nut I AND Econ I AND Int att 12

byc cyc act cya gat atc tag acc cag ctt tox by aca adg for ccg acg tya get cta tag atc tyg gtc gaa aga aca tyt tre for according to the second control of the second



pENTR5 2720 bp

7 1 1 /5 1	
<u>Location (Base Nos.)</u>	<u>Gene Encoded</u>
67166	attL1
324629	ccdB
658757	attL2
8801689	KmR
17942367	ori

1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61	GGGCCCCAAA	TAATGATTTT	ATTTTGACTG	ATAGTGACCT	GTTCGTTGCA	ACAAATTGAT
121	AAGCAATGCT	TTTTTTATAAT	GCCAACTTTG	TACAAAAAAG	CAGGCTTTCA	TATGGGAACC
181	AATTCAGTCG	ACTGGATCCG	GTACCGAATT	CGCTTACTAA	AAGCCAGATA	ACAGTATGCG
241	TATTTGCGCG	CTGATTTTTG	CGGTATAAGA	ATATATACTG	ATATGTATAC	CCGAAGTATG
301					CACCTATAAA	
361	GTTATCGTCT	GTTTGTGGAT	GTACAGAGTG	ATATTATTGA	CACGCCCGGG	CGACGGATGG
421	TGATCCCCCT	GGCCAGTGCA	CGTCTGCTGT	CAGATAAAGT	CTCCCGTGAA	CTTTACCCGG
481	TGGTGCATAT	CGGGGATGAA	AGCTGGCGCA	TGATGACCAC	CGATATGGCC	AGTGTGCCGG
541	TCTCCGTTAT	CGGGGAAGAA	GTGGCTGATC	TCAGCCACCG	CGAAAATGAC	ATCAAAAACG
601	CCATTAACCT	GATGTTCTGG	GGAATATAGA	ATTCGCGGCC	GCACTCGAGA	TATCTAGACC
661	CAGCTTTCTT	GTACAAAGTT	GGCATTATAA	GAAAGCATTG	CTTATCAATT	TGTTGCAACG
					TCCAGCTGCA	
781	GTGTCTCAAA	ATCTCTGATG	TTACATTGCA	CAAGATAAAA	ATATATCATC	ATGAACAATA
841	AAACTGTCTG	CTTACATAAA	CAGTAATACA	AGGGGTGTTA	TGAGCCATAT	TCAACGGGAA
901	ACGTCGAGGC	CGCGATTAAA	TTCCAACATG	GATGCTGATT	TATATGGGTA	TAAATGGGCT
					TGTATGGGAA	
1021	CCAGAGTTGT	TTCTGAAACA	TGGCAAAGGT	AGCGTTGCCA	ATGATGTTAC	AGATGAGATG
					CCATCAAGCA	
					GAAAAACAGC	
					CGCTGGCAGT	
					GCGATCGCGT	
					CGAGTGATTT	
					ATAAACTTTT	
					ACCTTATTTT	
					CAGACCGATA	
					TACAGAAACG	
					TTCATTTGAT	
					CAGATTGGGC	
					GAGATCCTTT	
					CGGTGGTTTG	
					GCAGAGCGCA	
					AGAACTCTGT	
					CCAGTGGCGA	
					CGCAGCGGTC	
					ACACCGAACT	
					GAAAGGCGGA	
					TTCCAGGGGG	
					AGCGTCGATT	
					CGGCCTTTTT	
					TATCCCCTGA	
					TACTAAGCGA	
					CTGGGCCTTT	
					GCCGGGAGCG	
	AAACTAAGCA		999199696	CAGGACGCCC	GCCATAAACT	GCCAGGCATC
2,01		CAROUCCAIC				

FIGURE 14B

Figure 154: Cloning sites of the Entry Vector PEVIR 6

Int attl1 Sph I Kaxma I Sul I -1-ttg tac aaa aaa gca ggc tgc atg cga accilaat tca gtc ceraacratgreet ttt cgt ccg app tac gct tgg tta agt cag Leu Tyr Lys Lys Aa Gly Cys Met My The Asa Ser Val

BeanHI KenI ErekI EeckI

gae tob atc cog tac cog att coc --- Death --- aga att cog

cog acc tag got atg got taa gog --- (cod8) --- tot taa gog

Ase Tre De Ary Tyr Ary The

Mot Sho I Ecol I Xba I Int att 12

by cog occ act cga gat atc tag acc cag ctt der tyt aca acc --
ccg occ tga get cta tag atc tgg gtc gaa aga aca tgt tcc ---/

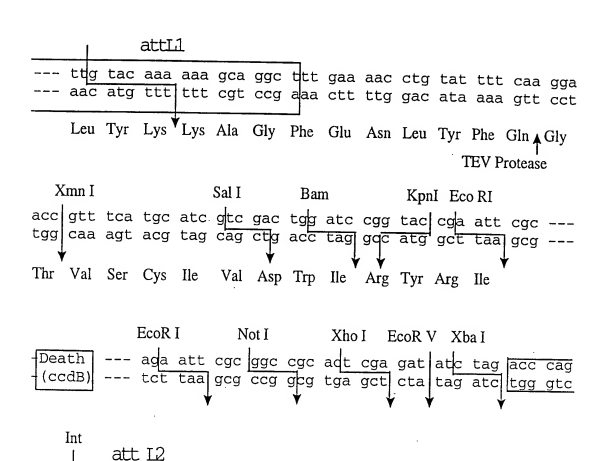
pENTR6 2717 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
321626	ccdB
655754	attL2
8771686	KmR
17912364	ori

1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
	GGGCCCCAAA					
	AAGCAATGCT					
	TCAGTCGACT					
241					TGTATACCCG	
301	AAAAGAGGTG	TGCTTCTAGA	ATGCAGTTTA	AGGTTTACAC	CTATAAAAGA	GAGAGCCGTT
	ATCGTCTGTT					
	TCCCCCTGGC					
	TGCATATCGG					
	CCGTTATCGG					
601	TTAACCTGAT	GTTCTGGGGA	ATATAGAATT	CGCGGCCGCA	CTCGAGATAT	CTAGACCCAG
661	CTTTCTTGTA	CAAAGTTGGC	ATTATAAGAA	AGCATTGCTT	ATCAATTTGT	TGCAACGAAC
721	AGGTCACTAT	CAGTCAAAAT	AAAATCATTA	TTTGCCATCC	AGCTGCAGCT	CTGGCCCGTG
	TCTCAAAATC					
841	CTGTCTGCTT	ACATAAACAG	TAATACAAGG	GGTGTTATGA	GCCATATTCA	ACGGGAAACG
901	TCGAGGCCGC	GATTAAATTC	CAACATGGAT	GCTGATTTAT	ATGGGTATAA	ATGGGCTCGC
961	GATAATGTCG	GGCAATCAGG	TGCGACAATC	TATCGCTTGT	ATGGGAAGCC	CGATGCGCCA
1021	GAGTTGTTTC	TGAAACATGG	CAAAGGTAGC	GTTGCCAATG	ATGTTACAGA	TGAGATGGTC
	AGACTAAACT					
	CCTGATGATG					
	GAAGAATATC					
	TTGCATTCGA					
	CAGGCGCAAT					
	AATGGCTGGC					
	GATTCAGTCG					
	TTAATAGGTT					
	ATCCTATGGA					
	TATGGTATTG					
	TTCTAATCAG					
	GCGTCAGACC					
	ATCTGCTGCT					
	GAGCTACCAA					
	GTTCTTCTAG					
	TACCTCGCTC					
	ACCGGGTTGG					
	GGTTCGTGCA					
	CGTGAGCTAT					
	AGCGGCAGGG					
	CTTTATAGTC					
	TCAGGGGGGC					
	TTTTGCTGGC					
	CGTATTACCG					
	CCAGGCATCA					
2581	GTTTGTCGGT	GAACGCTCTC	CTGAGTAGGA	CAAATCCGCC	GGGAGCGGAT	TTGAACGTTG
	TGAAGCAACG		TGGCGGGCAG	GACGCCCGCC	ATAAACTGCC	AGGCATCAAA
2701	CTAAGCAGAA	GGCCATC	*			

FIGURE 15B

Figure 16A: Cloning sites of the Entry Vector PENTRI



ctt tct tgt aca aag --gaa aga aca tgt ttc ---

pENTR7 2738 bp

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Location (Base Nos.)	Gene Encoded
67166	attL1
342647	ccdB
676775	attL2
8981707	KmR
18122385	ori

1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61			ATTTTGACTG			
121	AAGCAATGCT	TTTTTTATAAT	GCCAACTTTG	TACAAAAAAG	CAGGCTTTGA	AAACCTGTAT
181	TTTCAAGGAA	CCGTTTCATG	CATCGTCGAC	TGGATCCGGT	ACCGAATTCG	CTTACTAAAA
241	GCCAGATAAC	AGTATGCGTA	TTTGCGCGCT	GATTTTTGCG	GTATAAGAAT	ATATACTGAT
301	ATGTATACCC	${\tt GAAGTATGTC}$	AAAAAGAGGT	GTGCTTCTAG	AATGCAGTTT	AAGGTTTACA
361	CCTATAAAAG	AGAGAGCCGT	TATCGTCTGT	TTGTGGATGT	ACAGAGTGAT	ATTATTGACA
421	CGCCCGGGCG	ACGGATAGTG	ATCCCCCTGG	CCAGTGCACG	TCTGCTGTCA	GATAAAGTCT
	CCCGTGAACT					
	ATATGGCCAG					
601	AAAATGACAT	CAAAAACGCC	ATTAACCTGA	TGTTCTGGGG	AATATAGAAT	TCGCGGCCGC
661	ACTCGAGATA					
721	TATCAATTTG	TTGCAACGAA	CAGGTCACTA	TCAGTCAAAA	TAAAATCATT	ATTTGCCATC
	CAGCTGCAGC					
	ATATCATCAT					
901	AGCCATATTC	AACGGGAAAC	GTCGAGGCCG	CGATTAAATT	CCAACATGGA	TGCTGATTTA
961	TATGGGTATA	AATGGGCTCG	CGATAATGTC	GGGCAATCAG	GTGCGACAAT	CTATCGCTTG
1021	TATGGGAAGC	CCGATGCGCC	AGAGTTGTTT	CTGAAACATG	GCAAAGGTAG	CGTTGCCAAT
1081	GATGTTACAG	ATGAGATGGT	CAGACTAAAC	TGGCTGACGG	AATTTATGCC	TCTTCCGACC
1141	ATCAAGCATT	TTATCCGTAC	TCCTGATGAT	GCATGGTTAC	TCACCACTGC	GATCCCCGGA
1201	AAAACAGCAT	TCCAGGTATT	AGAAGAATAT	CCTGATTCAG	GTGAAAATAT	TGTTGATGCG
1261	CTGGCAGTGT	TCCTGCGCCG	GTTGCATTCG	ATTCCTGTTT	GTAATTGTCC	TTTTAACAGC
1321	GATCGCGTAT	TTCGTCTCGC	TCAGGCGCAA	TCACGAATGA	ATAACGGTTT	GGTTGATGCG
1381	AGTGATTTTG	ATGACGAGCG	TAATGGCTGG	CCTGTTGAAC	AAGTCTGGAA	AGAAATGCAT
1441	AAACTTTTGC	CATTCTCACC	GGATTCAGTC	GTCACTCATG	GTGATTTCTC	ACTTGATAAC
1501	CTTATTTTTG	ACGAGGGGAA	ATTAATAGGT	TGTATTGATG	TTGGACGAGT	CGGAATCGCA
1561	GACCGATACC	AGGATCTTGC	CATCCTATGG	AACTGCCTCG	GTGAGTTTTC	TCCTTCATTA
1621	CAGAAACGGC	TTTTTCAAAA	ATATGGTATT	GATAATCCTG	ATATGAATAA	ATTGCAGTTT
	CATTTGATGC					
	GATTGGGCCC					
	GATCCTTTTT					
1861	GTGGTTTGTT	TGCCGGATCA	AGAGCTACCA	ACTCTTTTTC	CGAAGGTAAC	TGGCTTCAGC
	AGAGCGCAGA					
	AACTCTGTAG					
	AGTGGCGATA					
	CAGCGGTCGG					
2161	ACCGAACTGA	GATACCTACA	GCGTGAGCTA	TGAGAAAGCG	CCACGCTTCC	CGAAGGGAGA
2221	AAGGCGGACA	GGTATCCGGT	AAGCGGCAGG	GTCGGAACAG	GAGAGCGCAC	GAGGGAGCTT
2281	CCAGGGGGAA	ACGCCTGGTA	TCTTTATAGT	CCTGTCGGGT	TTCGCCACCT	CTGACTTGAG
	CGTCGATTTT					
	${\tt GCCTTTTTAC}$					
2461			CCGTATTACC			
2521			GCCAGGCATC			
2581	GGGCCTTTCG	TTTTATCTGT	TGTTTGTCGG	TGAACGCTCT	CCTGAGTAGG	ACAAATCCCC
2641	CGGGAGCGGA	TTTGAACGTT	GTGAAGCAAC	GGCCCGGAGG	GTGGCGGGCA	GGACGCCCCC
2701	CATAAACTGC	CAGGCATCAA	ACTAAGCAGA	AGGCCATC		

MGUNE 16B

Figure 17A: Cloning Sites of the Entry Vector PEARS

HCOI ha II 501 BomHI KonI EcolI

act atg bac cta get gat tog atc cgg tac cda att cgc --tgg tac ctg gat cag cdg acc tag gcf atg gct taa gcg --
The Met Asp Leu Val Asp Trp IIe Arg Tyr Arg IIe

Death --- aga att cgc ggc cgc act cga gat atc tag acc cag --- tet taa geg ceg deg tga get eta tag atc tgg gtc

ctt tct//gt/aca aag/--gaa aga aca tgt ttc/---

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pENTR8 2735 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
339644	ccdB
673772	attL2
8951704	KmR
18092382	ori

		100525	102	011		
1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61				ATAGTGACCT		
121				TACAAAAAAG		
181				ATCCGGTACC		
241				TTTTGCGGTA		
301				CTTCTAGAAT		
361	ATAAAAGAGA	GAGCCGTTAT	CGTCTGTTTG	TGGATGTACA	GAGTGATATT	ATTGACACGC
421	CCGGGCGACG	GATAGTGATC	CCCCTGGCCA	GTGCACGTCT	GCTGTCAGAT	AAAGTCTCCC
481	GTGAACTTTA	CCCGGTGGTG	CATATCGGGG	ATGAAAGCTG	GCGCATGATG	ACCACCGATA
541	TGGCCAGTGT	GCCGGTCTCC	GTTATCGGGG	AAGAAGTGGC	TGATCTCAGC	CACCGCGAAA
601	ATGACATCAA	AAACGCCATT	AACCTGATGT	TCTGGGGAAT	ATAGAATTCG	CGGCCGCACT
661	CGAGATATCT	AGACCCAGCT	TTCTTGTACA	AAGTTGGCAT	TATAAGAAAG	CATTGCTTAT
721	CAATTTGTTG	CAACGAACAG	GTCACTATCA	GTCAAAATAA	AATCATTATT	TGCCATCCAG
781	CTGCAGCTCT	GGCCCGTGTC	TCAAAATCTC	TGATGTTACA	TTGCACAAGA	ATATAAAAAT
841	TCATCATGAA	${\tt CAATAAAACT}$	GTCTGCTTAC	ATAAACAGTA	ATACAAGGGG	TGTTATGAGC
901	CATATTCAAC	GGGAAACGTC	GAGGCCGCGA	TTAAATTCCA	ACATGGATGC	TGATTTATAT
961	GGGTATAAAT	GGGCTCGCGA	TAATGTCGGG	CAATCAGGTG	CGACAATCTA	TCGCTTGTAT
1021	GGGAAGCCCG	ATGCGCCAGA	GTTGTTTCTG	AAACATGGCA	AAGGTAGCGT	TGCCAATGAT
1081	GTTACAGATG	AGATGGTCAG	ACTAAACTGG	CTGACGGAAT	TTATGCCTCT	TCCGACCATC
				TGGTTACTCA		
				GATTCAGGTG		
				CCTGTTTGTA		
				CGAATGAATA		
				GTTGAACAAG		
	· ·			ACTCATGGTG		
				ATTGATGTTG		
				TGCCTCGGTG		
				AATCCTGATA TTGGTTAATT		
1681				GTAGAAAAGA		
	,			CAAACAAAAA		
				CTTTTTCCGA		
1921				TAGCCGTAGT		
1981					TACCAGTGGC	
				TCAAGACGAT		
				CAGCCCAGCT		
2161	GAACTGAGAT	ACCTACAGCG	TGAGCTATGA	GAAAGCGCCA	CGCTTCCCGA	AGGGAGAAAG
2221	GCGGACAGGT	ATCCGGTAAG	CGGCAGGGTC	GGAACAGGAG	AGCGCACGAG	GGAGCTTCCA
2281	GGGGGAAACG	CCTGGTATCT	TTATAGTCCT	GTCGGGTTTC	GCCACCTCTG	ACTTGAGCGT
2341	CGATTTTTGT	GATGCTCGTC	AGGGGGGCGG	AGCCTATGGA	AAAACGCCAG	CAACGCGGCC
2401	TTTTTACGGT	TCCTGGCCTT	TTGCTGGCCT	TTTGCTCACA	TGTTCTTTCC	TGCGTTATCC
2461	CCTGATTCTG	TGGATAACCG	TATTACCGCT	AGCATGGATC	TCGGGGACGT	CTAACTACTA
2521	AGCGAGAGTA	GGGAACTGCC	AGGCATCAAA	TAAAACGAAA	GGCTCAGTCG	GAAGACTGGG
2581	CCTTTCGTTT	TATCTGTTGT	TTGTCGGTGA	ACGCTCTCCT	GAGTAGGACA	AATCCGCCGG
2641	GAGCGGATTT	GAACGTTGTG	AAGCAACGGC	CCGGAGGGTG	GCGGGCAGGA	CGCCCGCCAT
2701	AAACTGCCAG	GCATCAAACT	AAGCAGAAGG	CCATC		

FIGURE 17B

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Figure 18A: Cloning sites of the Entry Vector pentry

Int situs

you the tac and and god god the gan and one that the can god

you tag the the control of the control

NdeI ByII SalI BuntI KenI EcoRI

cat atg aba tot gto gao tog ato cgg tac/cga att cgc --gta tac tot aga cag cdg acc tag gcc atg gct taa/gcg --
His Met Ang Ser Val Asp Trp Ile Ang Tyr Ang Ile

Death --- aga att ege gge ege act ega gat ate tag acc cag
--- tet taa geg eeg geg tga get eta tag ate tgg gte

ctt tet tot aea aag--gaa aga aca tgt tee---,

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pENTR9 2735 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
339644	ccdB
673772	attL2
8951704	KmR
18092382	ori

		180923	882	OFI		
		_				
			GTTTCTACAA			
			ATTTTGACTG			
			GCCAACTTTG			
			TGTCGACTGG			
			GCGCGCTGAT			
			AAGAGGTGTG			
			CGTCTGTTTG			
			CCCCTGGCCA			
			CATATCGGGG			
			GTTATCGGGG			
			AACCTGATGT			·
661	CGAGATATCT	AGACCCAGCT	TTCTTGTACA	AAGTTGGCAT	TATAAGAAAG	CATTGCTTAT
			GTCACTATCA			
781	CTGCAGCTCT	GGCCCGTGTC	TCAAAATCTC	TGATGTTACA	TTGCACAAGA	ATATAAAAAT
841	TCATCATGAA	CAATAAAACT	GTCTGCTTAC	ATAAACAGTA	ATACAAGGGG	TGTTATGAGC
			GAGGCCGCGA			
961	GGGTATAAAT	GGGCTCGCGA	TAATGTCGGG	CAATCAGGTG	CGACAATCTA	TCGCTTGTAT
1021	GGGAAGCCCG	ATGCGCCAGA	GTTGTTTCTG	AAACATGGCA	AAGGTAGCGT	TGCCAATGAT
1081	GTTACAGATG	AGATGGTCAG	ACTAAACTGG	CTGACGGAAT	TTATGCCTCT	TCCGACCATC
			TGATGATGCA			
1201	ACAGCATTCC	AGGTATTAGA	AGAATATCCT	GATTCAGGTG	AAAATATTGT	TGATGCGCTG
1261	GCAGTGTCCC	TGCGCCGGTT	GCATTCGATT	CCTGTTTGTA	ATTGTCCTTT	TAACAGCGAT
1321	CGCGTATTTC	GTCTCGCTCA	GGCGCAATCA	CGAATGAATA	ACGGTTTGGT	TGATGCGAGT
1381	GATTTTGATG	ACGAGCGTAA	TGGCTGGCCT	GTTGAACAAG	TCTGGAAAGA	AATGCATAAA
1441	CTTTTGCCAT	TCTCACCGGA	TTCAGTCGTC	ACTCATGGTG	ATTTCTCACT	TGATAACCTT
1501	ATTTTTGACG	AGGGGAAATT	AATAGGTTGT	ATTGATGTTG	GACGAGTCGG	AATCGCAGAC
1561	CGATACCAGG	ATCTTGCCAT	CCTATGGAAC	TGCCTCGGTG	AGTTTTCTCC	TTCATTACAG
1621	AAACGGCTTT	TTCAAAAATA	TGGTATTGAT	AATCCTGATA	TGAATAAATT	GCAGTTTCAT
1681	TTGATGCTCG	ATGAGTTTTT	CTAATCAGAA	TTGGTTAATT	GGTTGTAACA	TTATTCAGAT
			GTCAGACCCC			
1801	CCTTTTTTTC	TGCGCGTAAT	CTGCTGCTTG	CAAACAAAAA	AACCACCGCT	ACCAGCGGTG
			GCTACCAACT			
			TCTTCTAGTG			_
			CCTCGCTCTG			
2041	GGCGATAAGT	CGTGTCTTAC	CGGGTTGGAC	TCAAGACGAT	AGTTACCGGA	TAAGGCGCAG
2101	CGGTCGGGCT	GAACGGGGGG	TTCGTGCACA	CAGCCCAGCT	TGGAGCGAAC	GACCTACACC
			TGAGCTATGA			
2221	GCGGACAGGT	ATCCGGTAAG	CGGCAGGGTC	GGAACAGGAG	AGCGCACGAG	GGAGCTTCCA
2281	GGGGGAAACG	CCTGGTATCT	TTATAGTCCT	GTCGGGTTTC	GCCACCTCTG	ACTTGAGCGT
			AGGGGGGCGG			
2401	TTTTTACGGT	TCCTGGCCTT	TTGCTGGCCT	TTTGCTCACA	TGTTCTTTCC	TGCGTTATCC
2461	CCTGATTCTG	TGGATAACCG	TATTACCGCT	AGCATGGATC	TCGGGGACGT	CTAACTACTA
			AGGCATCAAA			
			TTGTCGGTGA			
2641	GAGCGGATTT	GAACGTTGTG	AAGCAACGGC	CCGGAGGGTG	GCGGGCAGGA	CGCCCGCCAT
2701	AAACTGCCAG	GCATCAAACT	AAGCAGAAGG	CCATC		

Figure 18B

Figure 194: Cloning sites of the ENTY Vector PENTRIO

atg gga lace aat toa gto gao tob ato ogg tao oda att ogo --tao cot tog tta agt cag cag aco tag gop atg got taa gog --Met Gly The Ase ser Val Asp Trp IIe Asy Tyr Ag IIe*

Death --- ada att cgc ggc cgc adt cga gat atc tag acc cag (ccdB) --- tct taa gcg ccg gcg tga gct cta tag atd tgg gtc

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pENTR10 2738 bp

Location (Base Nos.)	Gene Encoded
67166	attL1
342647	ccdB
676775	attL2
8981707	KmR
18122385	ori

1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61	GGGCCCCAAA	TAATGATTTT	ATTTTGACTG	ATAGTGACCT	GTTCGTTGCA	ACAAATTGAT
121	AAGCAATGCT	TTTTTTATAAT	GCCAACTTTG	TACAAAAAAG	CAGGCTTCGA	ACTAAGGAAA
181	TACTTACATA	TGGGAACCAA	TTCAGTCGAC	TGGATCCGGT	ACCGAATTCG	CTTACTAAAA
241	GCCAGATAAC	AGTATGCGTA	TTTGCGCGCT	GATTTTTGCG	GTATAAGAAT	ATATACTGAT
301	ATGTATACCC	GAAGTATGTC	AAAAAGAGGT	GTGCTTCTAG	AATGCAGTTT	AAGGTTTACA
361	CCTATAAAAG	AGAGAGCCGT	TATCGTCTGT	TTGTGGATGT	ACAGAGTGAT	ATTATTGACA
421	CGCCCGGGCG	ACGGATGGTG	ATCCCCCTGG	CCAGTGCACG	TCTGCTGTCA	GATAAAGTCT
481	CCCGTGAACT	TTACCCGGTG	GTGCATATCG	GGGATGAAAG	CTGGCGCATG	ATGACCACCG
541	ATATGGCCAG	TGTGCCGGTC	TCCGTTATCG	GGGAAGAAGT	GGCTGATCTC	AGCCACCGCG
601	AAAATGACAT	CAAAAACGCC	ATTAACCTGA	TGTTCTGGGG	AATATAGAAT	TCGCGGCCGC
661	ACTCGAGATA	TCTAGACCCA	GCTTTCTTGT	ACAAAGTTGG	CATTATAAGA	AAGCATTGCT
721	TATCAATTTG	TTGCAACGAA	CAGGTCACTA	TCAGTCAAAA	TAAAATCATT	ATTTGCCATC
781	CAGCTGCAGC	TCTGGCCCGT	GTCTCAAAAT	CTCTGATGTT	ACATTGCACA	AGATAAAAAT
841	ATATCATCAT	GAACAATAAA	ACTGTCTGCT	TACATAAACA	GTAATACAAG	GGGTGTTATG
901	AGCCATATTC	AACGGGAAAC	GTCGAGGCCG	CGATTAAATT	CCAACATGGA	TGCTGATTTA
961	TATGGGTATA	AATGGGCTCG	CGATAATGTC	GGGCAATCAG	GTGCGACAAT	CTATCGCTTG
1021	TATGGGAAGC	CCGATGCGCC	AGAGTTGTTT	CTGAAACATG	GCAAAGGTAG	CGTTGCCAAT
1081	GATGTTACAG	ATGAGATGGT	CAGACTAAAC	TGGCTGACGG	AATTTATGCC	TCTTCCGACC
1141	ATCAAGCATT	TTATCCGTAC	TCCTGATGAT	GCATGGTTAC	TCACCACTGC	GATCCCCGGA
1201	AAAACAGCAT	TCCAGGTATT	AGAAGAATAT	CCTGATTCAG	GTGAAAATAT	TGTTGATGCG
					GTAATTGTCC	
1321	GATCGCGTAT	TTCGTCTCGC	TCAGGCGCAA	TCACGAATGA	ATAACGGTTT	GGTTGATGCG
1381	AGTGATTTTG	ATGACGAGCG	TAATGGCTGG	CCTGTTGAAC	AAGTCTGGAA	AGAAATGCAT
					GTGATTTCTC	
					TTGGACGAGT	
					GTGAGTTTTC	
					ATATGAATAA	
1681	CATTTGATGC	TCGATGAGTT	TTTCTAATCA	GAATTGGTTA	ATTGGTTGTA	ACATTATTCA
					AGATCAAAGG	
					AAAAACCACC	
					CGAAGGTAAC	
					AGTTAGGCCA	
					TGTTACCAGT	
					GATAGTTACC	
					GCTTGGAGCG	
					CCACGCTTCC	
					GAGAGCGCAC	
					TTCGCCACCT	
					GGAAAAACGC	
					ACATGTTCTT	
					ATCTCGGGGA	
					AAAGGCTCAG	
					CCTGAGTAGG	
2641	CGGGAGCGGA	TTTGAACGTT	GTGAAGCAAC	GGCCCGGAGG	GTGGCGGCA	GGACGCCCGC
2701	CATAAACTGC	CAGGCATCAA	ACTAAGCAGA	AGGCCATC		



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Figure 20A: Cloning Sites of the Entry Vector pENTR11

Int		att	L1				s	D.	_,	Koz	zak 1	KmnI			s.I	٥.		
TTG AAC	TAC ATG	AAA TTT	AAA TTT	GCA CGT	GGC CCG	TTC AAG	GAA CTT	GGA CCT	GAT CTA	AGA TCT	ACC TGG	AAT TTA	TCT AGA	CTA GAT-	AGG TCC	AAA	TAC ATG	
Leu	Tyr	Lys	Lys	Ala	Gly	Phe	Glu	Gly	Asp	Arg	Thr	Asn	Ser	Leu	Arg	Lys	Tyr	
Kozak	: No	coI	SalI		BamH	ΙΙ		Kpn	I Ec	ORI				Eco	RI	N	lotI	
TTA AAT	ACC TGG	TAC	GTC CAG	GAC	TGG ACC	TAG	CGG GGC	TAC ATG	CGA GCT	ATT TAA	C G	ccc	lB -	-G [2	TA AT	CCG (GG C	CG CG
Leu	Thr	Met	Val	¥ Asp	Trp	Ile	/ W Arg	Tyr	Arg	Ile	/			P	sn S	V Ser Æ	Arg F	V 'ro

XhoI EcoRV XbaI Int attL2

CAC TCG AGA TAT CTA GAC CCA GCT TTC TTG TAC AAA G
GTG AGC TCT ATA GAT CTG GGT CGA AAG AAC ATG TTT C

His Ser Arg Tyr Leu Asp Pro Ala Phe Leu Tyr Lys

pENTR11 2744 bp (rotated to position 2578)

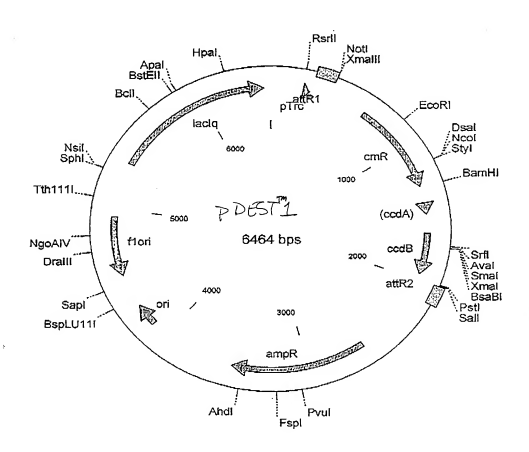
Location (Base Nos.)	Gene Encoded
67166	
	attL1
348653	ccdB
683781	attL2
9041713	KmR
18182391	ori

1	CTGACGGATG	GCCTTTTTGC	GTTTCTACAA	ACTCTTCCTG	TTAGTTAGTT	ACTTAAGCTC
61	GGGCCCCAAA	TAATGATTTT	ATTTTGACTG	ATAGTGACCT	GTTCGTTGCA	ACAAATTGAT
121	AAGCAATGCT	TTTTTATAAT	GCCAACTTTG	TACAAAAAAG	CAGGCTTCGA	AGGAGATAGA
181	ACCAATTCTC	TAAGGAAATA	CTTAACCATG	GTCGACTGGA	TCCGGTACCG	AATTCGCTTA
241	CTAAAAGCCA	GATAACAGTA	TGCGTATTTG	CGCGCTGATT	TTTGCGGTAT	AAGAATATAT
301	ACTGATATGT	ATACCCGAAG	TATGTCAAAA	AGAGGTGTGC	TTCTAGAATG	CAGTTTAAGG
361	TTTACACCTA	TAAAAGAGAG	AGCCGTTATC	GTCTGTTTGT	GGATGTACAG	AGTGATATTA
421	TTGACACGCC	CGGGCGACGG	ATAGTGATCC	CCCTGGCCAG	TGCACGTCTG	CTGTCAGATA
481	AAGTCTCCCG	TGAACTTTAC	CCGGTGGTGC	ATATCGGGGA	TGAAAGCTGG	CGCATGATGA
541	CCACCGATAT	GGCCAGTGTG	CCGGTCTCCG	TTATCGGGGA	AGAAGTGGCT	GATCTCAGCC
601	ACCGCGAAAA	TGACATCAAA	AACGCCATTA	ACCTGATGTT	CTGGGGAATA	TAGAATTCGC
661	GGCCGCACTC	GAGATATCTA	GACCCAGCTT	TCTTGTACAA	AGTTGGCATT	ATAAGAAAGC
721	ATTGCTTATC	AATTTGTTGC	AACGAACAGG	TCACTATCAG	TCAAAATAAA	ATCATTATTT
781	GCCATCCAGC	TGCAGCTCTG	GCCCGTGTCT	CAAAATCTCT	GATGTTACAT	TGCACAAGAT
841	TATATAAAAA	CATCATGAAC	AATAAAACTG	TCTGCTTACA	TAAACAGTAA	TACAAGGGGT
901	GTTATGAGCC	ATATTCAACG	GGAAACGTCG	AGGCCGCGAT	TAAATTCCAA	CATGGATGCT
961	GATTTATATG	GGTATAAATG	GGCTCGCGAT	AATGTCGGGC	AATCAGGTGC	GACAATCTAT
1021	CGCTTGTATG	GGAAGCCCGA	TGCGCCAGAG	TTGTTTCTGA	AACATGGCAA	AGGTAGCGTT
1081	GCCAATGATG	TTACAGATGA	GATGGTCAGA	CTAAACTGGC	TGACGGAATT	TATGCCTCTT
1141	CCGACCATCA	AGCATTTTAT	CCGTACTCCT	GATGATGCAT	GGTTACTCAC	CACTGCGATC
1201	CCCGGAAAAA	CAGCATTCCA	GGTATTAGAA	GAATATCCTG	ATTCAGGTGA	AAATATTGTT
1261	GATGCGCTGG	CAGTGTTCCT	GCGCCGGTTG	CATTCGATTC	${\tt CTGTTTGTAA}$	TTGTCCTTTT
1321	AACAGCGATC	GCGTATTTCG	TCTCGCTCAG	GCGCAATCAC	GAATGAATAA	CGGTTTGGTT
1381	GATGCGAGTG	ATTTTGATGA	CGAGCGTAAT	GGCTGGCCTG	TTGAACAAGT	CTGGAAAGAA
1441	ATGCATAAAC	TTTTGCCATT	CTCACCGGAT	TCAGTCGTCA	CTCATGGTGA	TTTCTCACTT
1501	GATAACCTTA	TTTTTGACGA	${\tt GGGGAAATTA}$	ATAGGTTGTA	TTGATGTTGG	ACGAGTCGGA
1561	ATCGCAGACC	GATACCAGGA	TCTTGCCATC	CTATGGAACT	GCCTCGGTGA	GTTTTCTCCT
1621	TCATTACAGA	AACGGCTTTT	TCAAAAATAT	GGTATTGATA	ATCCTGATAT	GAATAAATTG
1681	CAGTTTCATT	TGATGCTCGA	TGAGTTTTTC	TAATCAGAAT	TGGTTAATTG	GTTGTAACAT
1741	TATTCAGATT	GGGCCCCGTT	CCACTGAGCG	TCAGACCCCG	TAGAAAAGAT	CAAAGGATCT
1801	TCTTGAGATC	CTTTTTTTCT	GCGCGTAATC	TGCTGCTTGC	AAACAAAAAA	ACCACCGCTA
1861	CCAGCGGTGG	TTTGTTTGCC	GGATCAAGAG	CTACCAACTC	TTTTTCCGAA	GGTAACTGGC
1921	TTCAGCAGAG	CGCAGATACC	AAATACTGTT	CTTCTAGTGT	AGCCGTAGTT	AGGCCACCAC
1981	TTCAAGAACT	CTGTAGCACC	GCCTACATAC	CTCGCTCTGC	TAATCCTGTT	ACCAGTGGCT
2041	GCTGCCAGTG	GCGATAAGTC	GTGTCTTACC	GGGTTGGACT	CAAGACGATA	GTTACCGGAT
2101	AAGGCGCAGC	GGTCGGGCTG	AACGGGGGGT	TCGTGCACAC	AGCCCAGCTT	GGAGCGAACG
2161	ACCTACACCG	AACTGAGATA	CCTACAGCGT	GAGCTATGAG	AAAGCGCCAC	GCTTCCCGAA
2221	GGGAGAAAGG	CGGACAGGTA	TCCGGTAAGC	GGCAGGGTCG	GAACAGGAGA	GCGCACGAGG
2281	GAGCTTCCAG	GGGGAAACGC	CTGGTATCTT	TATAGTCCTG	TCGGGTTTCG	CCACCTCTGA
2341	CTTGAGCGTC	GATTTTTGTG	ATGCTCGTCA	GGGGGGCGGA	GCCTATGGAA	AAACGCCAGC
2401	AACGCGGCCT	TTTTACGGTT	CCTGGCCTTT	TGCTGGCCTT	TTGCTCACAT	GTTCTTTCCT
2461	GCGTTATCCC	CTGATTCTGT	GGATAACCGT	ATTACCGCTA	GCATGGATCT	CGGGGACGTC
2521	TAACTACTAA	GCGAGAGTAG	GGAACTGCCA	GGCATCAAAT	AAAACGAAAG	GCTCAGTCGG
2581	AAGACTGGGC	CTTTCGTTTT	ATCTGTTGTT	TGTCGGTGAA	CGCTCTCCTG	AGTAGGACAA
2641	ATCCGCCGGG	AGCGGATTTG	AACGTTGTGA	AGCAACGGCC	CGGAGGGTGG	CGGGCAGGAC
2701	GCCCGCCATA	AACTGCCAGG	CATCAAACTA	AGCAGAAGGC	CATC	



Figure ZAPDEST Native Protein Expression in E. coli

1 atgagetget gacaattaat cateeggete geataatgtg tggaattgtg ageggataac tactegacaa etgutaatta gtaggeegag catattacac acettaacac tegeetattg
61 aattteacac aggaaacaga caggtatagg atcacaagtt tgtagaada agetgaagga ttaaagtgtg teetttgtet gteeatatee tagtgtteaa acatgttitet tegaettget



pDEST1 6464 bp

Location (Base Nos.)				Gene Encoded		
	216257			Gene Encoded		
		39727		Trc promoter		
				attR1 CmR		
	6471306 14261510					
					ivated ccdA	
		164819		ccdB		
		19942		attR2		
		25983		ampR		
		410442		ori		
		450449			(Il interge	enic region)
		534064	420	lacIq		
	GTTTGACAGC					
	GGAAGCTGTG					
121	GCACTCCCGT	TCTGGATAAT	GTTTTTTGCG	CCGACATCAT	AACGGTTCTG	GCAAATATTC
	TGAAATGAGC					
	ATAACAATTT					
	AAACGTAAAA					
361	CATAATACTG	TAAAACACAA	CATATCCAGT	CACTATGGCG	GCCGCTAAGT	TGGCAGCATC
421	ACCCGACGCA	CTTTGCGCCG	AATAAATACC	TGTGACGGAA	GATCACTTCG	CAGAATAAAT
481	AAATCCTGGT	GTCCCTGTTG	ATACCGGGAA	GCCCTGGGCC	AACTTTTGGC	GAAAATGAGA
541	CGTTGATCGG	CACGTAAGAG	GTTCCAACTT	TCACCATAAT	GAAATAAGAT	CACTACCGGG
601	CGTATTTTTT	GAGTTATCGA	GATTTTCAGG	AGCTAAGGAA	GCTAAAATGG	AGAAAAAAT
	CACTGGATAT					
721	TCAGTCAGTT	GCTCAATGTA	CCTATAACCA	GACCGTTCAG	CTGGATATTA	CGGCCTTTTT
	AAAGACCGTA					
841	CCTGATGAAT	GCTCATCCGG	AATTCCGTAT	GGCAATGAAA	GACGGTGAGC	TGGTGATATG
901	GGATAGTGTT	CACCCTTGTT	ACACCGTTTT	CCATGAGCAA	ACTGAAACGT	TTTCATCGCT
	CTGGAGTGAA					
1021	GTGTTACGGT	GAAAACCTGG	CCTATTTCCC	TAAAGGGTTT	ATTGAGAATA	TGTTTTTCGT
1081	CTCAGCCAAT	CCCTGGGTGA	GTTTCACCAG	TTTTGATTTA	AACGTGGCCA	ATATGGACAA
1141	CTTCTTCGCC	CCCGTTTTCA	CCATGGGCAA	ATATTATACG	CAAGGCGACA	AGGTGCTGAT
1201	GCCGCTGGCG	ATTCAGGTTC	ATCATGCCGT	CTGTGATGGC	TTCCATGTCG	GCAGAATGCT
1261	TAATGAATTA	CAACAGTACT	GCGATGAGTG	GCAGGGCGGG	GCGTAAACGC	GTGGATCCGG
1321	CTTACTAAAA	GCCAGATAAC	AGTATGCGTA	TTTGCGCGCT	GATTTTTGCG	GTATAAGAAT
1381	ATATACTGAT	ATGTATACCC	GAAGTATGTC	AAAAAGAGGT	GTGCTATGAA	GCAGCGTATT
1441	ACAGTGACAG	TTGACAGCGA	CAGCTATCAG	TTGCTCAAGG	CATATATGAT	GTCAATATCT
1501	CCGGTCTGGT	AAGCACAACC	ATGCAGAATG	AAGCCCGTCG	TCTGCGTGCC	GAACGCTGGA
1561	AAGCGGAAAA	TCAGGAAGGG	ATGGCTGAGG	TCGCCCGGTT	TATTGAAATG	AACGGCTCTT
1621	TTGCTGACGA	GAACAGGGAC	TGGTGAAATG	CAGTTTAAGG	TTTACACCTA	TAAAAGAGAG
1681	AGCCGTTATC	GTCTGTTTGT	GGATGTACAG	AGTGATATTA	TTGACACGCC	CGGGCGACGG
	ATGGTGATCC					
,1801	CCGGTGGTGC	ATATCGGGGA	TGAAAGCTGG	CGCATGATGA	CCACCGATAT	GGCCAGTGTG
1861	CCGGTCTCCG	TTATCGGGGA	AGAAGTGGCT	GATCTCAGCC	ACCGCGAAAA	TGACATCAAA
1921	AACGCCATTA	ACCTGATGTT	CTGGGGAATA	TAAATGTCAG	GCTCCCTTAT	ACACAGCCAG
1981	TCTGCAGGTC	GACCATAGTG	ACTGGATATG	${\tt TTGTGTTTTA}$	${\tt CAGTATTATG}$	TAGTCTGTTT
2041	TTTATGCAAA	ATCTAATTTA	ATATATTGAT	ATTTATATCA	${\tt TTTTACGTTT}$	CTCGTTCAGC
2101	TTTCTTGTAC	AAAGTGGTGA	TAGCTTGGCT	GTTTTGGCGG	${\tt ATGAGAGAAG}$	ATTTTCAGCC
2161	TGATACAGAT	TAAATCAGAA	CGCAGAAGCG	GTCTGATAAA	ACAGAATTTG	CCTGGCGGCA
2221	GTAGCGCGGT	GGTCCCACCT	GACCCCATGC	CGAACTCAGA	AGTGAAACGC	CGTAGCGCCG
2281	ATGGTAGTGT	GGGGTCTCCC	CATGCGAGAG	TAGGGAACTG	CCAGGCATCA	AATAAAACGA
2341	AAGGCTCAGT	CGAAAGACTG	GGCCTTTCGT	TTTATCTGTT	${\tt GTTTGTCGGT}$	GAACGCTCTC
2401	CTGAGTAGGA	CAAATCCGCC	GGGAGCGGAT	TTGAACGTTG	CGAAGCAACG	GCCCGGAGGG
2461	TGGCGGGCAG	GACGCCCGCC	ATAAACTGCC	AGGCATCAAA	TTAAGCAGAA	GGCCATCCTG
2521	ACGGATGGCC	TTTTTGCGTT	TCTACAAACT	CTTTTTGTTT	ATTTTTCTAA	ATACATTCAA-

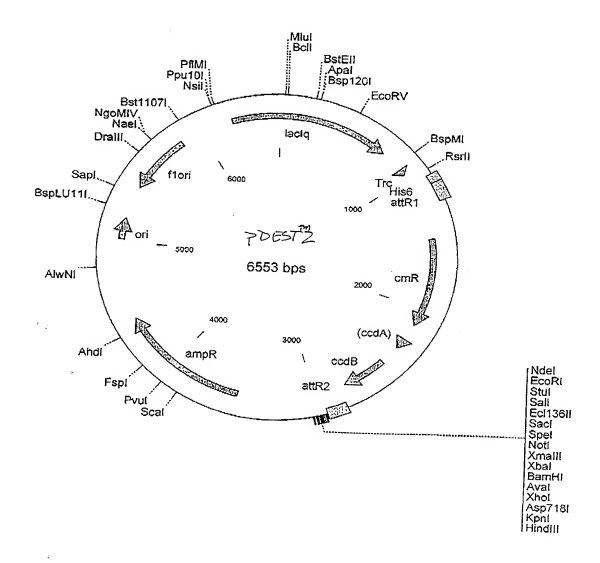
	ATATGTATCC					
	AGAGTATGAG					
2701	TTCCTGTTTT	TGCTCACCCA	GAAACGCTGG	TGAAAGTAAA	AGATGCTGAA	GATCAGTTGG
2761	GTGCACGAGT	GGGTTACATC	GAACTGGATC	TCAACAGCGG	TAAGATCCTT	GAGAGTTTTC
2821	GCCCCGAAGA	ACGTTTTCCA	ATGATGAGCA	CTTTTAAAGT	TCTGCTATGT	GGCGCGGTAT
2881	TATCCCGTGT	TGACGCCGGG	CAAGAGCAAC	TCGGTCGCCG	CATACACTAT	TCTCAGAATG
2941	ACTTGGTTGA	GTACTCACCA	GTCACAGAAA	AGCATCTTAC	GGATGGCATG	ACAGTAAGAG
3001	AATTATGCAG	TGCTGCCATA	ACCATGAGTG	ATAACACTGC	GGCCAACTTA	CTTCTGACAA
3061	CGATCGGAGG	ACCGAAGGAG	CTAACCGCTT	TTTTGCACAA	CATGGGGGAT	CATGTAACTC
	GCCTTGATCG					
3181	CGATGCCTAC	AGCAATGGCA	ACAACGTTGC	GCAAACTATT	AACTGGCGAA	CTACTTACTC
3241	TAGCTTCCCG	GCAACAATTA	ATAGACTGGA	TGGAGGCGGA	TAAAGTTGCA	GGACCACTTC
3301	TGCGCTCGGC	CCTTCCGGCT	GGCTGGTTTA	TTGCTGATAA	ATCTGGAGCC	GGTGAGCGTG
3361	GGTCTCGCGG	TATCATTGCA	GCACTGGGGC	CAGATGGTAA	GCCCTCCCGT	ATCGTAGTTA
3421	TCTACACGAC	GGGGAGTCAG	GCAACTATGG	ATGAACGAAA	TAGACAGATC	CCTCACATAC
3481	GTGCCTCACT	GATTAAGCAT	TGGTAACTGT	CAGACCAAGT	TTACTCATAT	ATACTTACA
3541	TTGATTTAAA	ACTTCATTTT	ΤΔΑΤΤΤΙΚΑΤ	CANTOTAGGT	CAACATCCTT	TTTCATAARC
3601	TCATGACCAA	AATCCCTTAA		CCTTCCACTC	ACCOMONO	CCCCTACATC
3661	AGATCAAAGG	ATCTTCTTCA	CATCCTTTTT	TTCTCCCCCCT	AGCGICAGAC	CCCGTAGAAA
3721	AAAAACCACC	GCTACCAGCG	GTCCTTTCTT	TCCCCCATCA	AAICIGCIGC	TTGCAAACAA
3721	CGAAGGTAAC	TCCCTTCACC	ACACCCCACA	TGCCGGATCA	AGAGCTACCA	ACTCTTTTC
20/1	ACTUACCCCA	CCACTTCAGC	AGAGCGCAGA	TACCAAATAC	TGTCCTTCTA	GTGTAGCCGT
3041	AGTTAGGCCA	CCACTICAAG	AACTCTGTAG	CACCGCCTAC	ATACCTCGCT	CTGCTAATCC
3301	TGTTACCAGT	GGCTGCTGCC	AGTGGCGATA	AGTCGTGTCT	TACCGGGTTG	GACTCAAGAC
3301	GATAGTTACC	GGATAAGGCG	CAGCGGTCGG	GCTGAACGGG	GGGTTCGTGC	ACACAGCCCA
4021	GCTTGGAGCG	AACGACCTAC	ACCGAACTGA	GATACCTACA	GCGTGAGCTA	TGAGAAAGCG
4081	CCACGCTTCC	CGAAGGGAGA	AAGGCGGACA	GGTATCCGGT	AAGCGGCAGG	GTCGGAACAG
4141	GAGAGCGCAC	GAGGGAGC'I'I	CCAGGGGGAA	ACGCCTGGTA	TCTTTATAGT	CCTGTCGGGT
4201	TTCGCCACCT	CTGACTTGAG	CGTCGATTTT	TGTGATGCTC	GTCAGGGGGG	CGGAGCCTAT
4261	GGAAAAACGC	CAGCAACGCG	GCCTTTTTAC	GGTTCCTGGC	CTTTTGCTGG	CCTTTTGCTC
4321	ACATGTTCTT	TCCTGCGTTA	TCCCCTGATT	CTGTGGATAA	CCGTATTACC	GCCTTTGAGT
4381	GAGCTGATAC	CGCTCGCCGC	AGCCGAACGA	CCGAGCGCAG	CGAGTCAGTG	AGCGAGGAAG
4441	CGGAAGAGCG	CCTGATGCGG	TATTTTCTCC	TTACGCATCT	${\tt GTGCGGTATT}$	TCACACCGCA
4501	TAATTTTGTT	AAAATTCGCG	TTAAATTTTT	GTTAAATCAG	$\mathtt{CTCATTTTT}$	AACCAATAGG
4561	CCGAAATCGG	CAAAATCCCT	TATAAATCAA	AAGAATAGAC	CGAGATAGGG	TTGAGTGTTG
4621	${\tt TTCCAGTTTG}$	GAACAAGAGT	CCACTATTAA	AGAACGTGGA	CTCCAACGTC	AAAGGGCGAA
4681	AAACCGTCTA	TCAGGGCGAT	GGCCCACTAC	GTGAACCATC	ACCCTAATCA	AGTTTTTTGG
4741	GGTCGAGGTG	CCGTAAAGCA	CTAAATCGGA	ACCCTAAAGG	GAGCCCCCGA	TTTAGAGCTT
4801	GACGGGGAAA	GCCGGCGAAC	GTGGCGAGAA	AGGAAGGGAA	GAAAGCGAAA	GGAGCGGGCG
4861	CTAGGGCGCT	GGCAAGTGTA	GCGGTCACGC	TGCGCGTAAC	CACCACACCC	GCCGCGCTTA
4921	ATGCGCCGCT	ACAGGGCGCG	TCCATTCGCC	ATTCAGGCTG	CTATGGTGCA	CTCTCAGTAC
4981	AATCTGCTCT	GATGCCGCAT	AGTTAAGCCA	GTACCAGTCA	CGTAGCGATA	TCGGAGTGTA
5041	TACACTCCGC	TATCGCTACG	TGACTGGGTC	ATGGCTGCGC	CCCGACACCC	GCCAACACCC
5101	GCTGACGCGC	CCTGACGGGC	TTGTCTGCTC	CCGGCATCCG	CTTACAGACA	AGCTGTGACC
5161	${\tt GTCTCCGGGA}$	GCTGCATGTG	TCAGAGGTTT	TCACCGTCAT	CACCGAAACG	CGCGAGGCAG
5221	CAGATCAATT	CGCGCGCGAA	GGCGAAGCGG	CATGCATTTA	CGTTGACACC	ATCGAATGGT
[′] 5281	${\tt GCAAAACCTT}$	TCGCGGTATG	GCATGATAGC	GCCCGGAAGA	GAGTCAATTC	AGGGTGGTGA
5341	ATGTGAAACC	AGTAACGTTA	TACGATGTCG	CAGAGTATGC	CGGTGTCTCT	TATCAGACCG
5401	TTTCCCGCGT	GGTGAACCAG	GCCAGCCACG	TTTCTGCGAA	AACGCGGGAA	AAAGTGGAAG
5461	CGGCGATGGC	GGAGCTGAAT	TACATTCCCA	ACCGCGTGGC	ACAACAACTC	GCGGCCAAAC
5521	AGTCGTTGCT	GATTGGCGTT	GCCACCTCCA	GTCTGGCCCCT	GCACGCGCCC	TCCCN N NTTC
5581	TCGCGGCGAT	TAAATCTCGC	GCCGATCAAC	TECETECCAC	CCTCCTCCTC	TCCATCCTAC
5641	AACGAAGCGG	CGTCGAAGCC	TGTADACCCC	CCCTCCACA	TCTTGGTGGTG	CAACCCCCCC
5701	GTGGGCTGAT	CATTAACTAT	CCCCTCCATC	ACCACCACAA	CATTCICGCG	CAACGCGTCA
5761	GCACTAATGT	TCCGGCGTTN	THURDING	TOTOTO A CO	CALIGUIGIG	GAAGCTGCCT
5821	TTTTCTCCCA	TGAAGACCCT	TITCIIGHIG	CCCTCCTGACCA	GACACCCATC	AACAGTATTA
5881	AGCAAATCGC	GCTGTTACCC	CCCCCATTA A	CTTTCTTCTTCTTC	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TIGGGTCACC
5941	GCTGGCATAA	ATATOTOACT	CCCATTAA	GITCIGICIC	ACCCCCTCTG	CGTCTGGCTG
6001	GCTGGCATAA	GTCCCCTTTTT	CAACAAACCA	TCAGCCGAT	AGCGGAACGG	GAAGGCGACT ATCGTTCCCA-
0001	COMUTUCCAT	0100001111	CHACHARCCA	1GCAAATGCT	GAATGAGGGC	ATCGTTCCCA-

6061	CTGCGATGCT	GGTTGCCAAC	GATCAGATGG	CGCTGGGCGC	AATGCGCGCC	ATTACCGAGT
6121	CCGGGCTGCG	CGTTGGTGCG	GATATCTCGG	TAGTGGGATA	CGACGATACC	GAAGACAGCT
6181	CATGTTATAT	CCCGCCGTTA	ACCACCATCA	AACAGGATTT	TCGCCTGCTG	GGGCAAACCA
6241	GCGTGGACCG	CTTGCTGCAA	CTCTCTCAGG	GCCAGGCGGT	GAAGGGCAAT	CAGCTGTTGC
6301	CCGTCTCACT	GGTGAAAAGA	AAAACCACCC	TGGCACCCAA	TACGCAAACC	GCCTCTCCCC
6361	GCGCGTTGGC	CGATTCATTA	ATGCAGCTGG	CACGACAGGT	TTCCCGACTG	GAAAGCGGGC
6421	AGTGAGCGCA	ACGCAATTAA	TGTGAGTTAG	CGCGAATTGA	TCTG	

Figure 22A: PDCST2

His6 fusions in E. coli

aat att ctg aaa tga gct ctt gac aat taa tca tcc ggt ccg tat aat ctg tta taa gac ttt act cga caa ctg tta att agt agg cca ggc ata tta gac 1021 tgg aat tgt gag cgg ata aca att tca cac agg aaa cag acc atg tcg tac acc tta aca ctc gcc tat tgt taa agt gtg tcc ttt gtc tgg tac agc atg 1072 tac cat cat cat cat cat ggt atc aca agt ttg/tas/aaa gcc/gaa atg gta gtg gta gtg gta gtg ccg tag tgt tca aac atg ttt/ttc/csa/ct





pDEST2 6553 bp

	Location (Base Nos.)			<u>Gene E</u>	Gene Encoded		
		912962	!	Trc			
		122310	009	attRl			
		147321	.32	CmR			
		225223	336	inactivated ccdA			
	24742779			ccdB			
	28202944			attR2			
		350944	14	ampR			
		501551	.75	ori			
		541558		flori	(fl interge	nic region)	
		622575	52	lacIq			
1	GGCGGTGCAC	AATCTTCTCG	CGCAACGCGT	CAGTGGGCTG	ATCATTAACT	ATCCGCTGGA	
61	TGACCAGGAT	GCCATTGCTG	TGGAAGCTGC	CTGCACTAAT	GTTCCGGCGT	TATTTCTTGA	
121	TGTCTCTGAC	CAGACACCCA	TCAACAGTAT	TATTTTCTCC	CATGAAGACG	GTACGCGACT	
181	GGGCGTGGAG	CATCTGGTCG	CATTGGGTCA	CCAGCAAATC	GCGCTGTTAG	CGGGCCCATT	
241	AAGTTCTGTC	TCGGCGCGTC	TGCGTCTGGC	TGGCTGGCAT	AAATATCTCA	CTCGCAATCA	
301	AATTCAGCCG	ATAGCGGAAC	GGGAAGGCGA	CTGGAGTGCC	ATGTCCGGTT	TTCAACAAAC	
361	CATGCAAATG	CTGAATGAGG	GCATCGTTCC	CACTGCGATG	CTGGTTGCCA	ACGATCAGAT	
421	GGCGCTGGGC	GCAATGCGCG	CCATTACCGA	GTCCGGGCTG	CGCGTTGGTG	CGGATATCTC	
481	GGTAGTGGGA	TACGACGATA	CCGAAGACAG	CTCATGTTAT	ATCCCGCCGT	CAACCACCAT	
541	CAAACAGGAT	TTTCGCCTGC	TGGGGCAAAC	CAGCGTGGAC	CGCTTGCTGC	AACTCTCTCA	
601	GGGCCAGGCG	GTGAAGGGCA	ATCAGCTGTT	GCCCGTCTCA	CTGGTGAAAA	GAAAAACCAC	
		AATACGCAAA					
721	GGCACGACAG	GTTTCCCGAC	TGGAAAGCGG	GCAGTGAGCG	CAACGCAATT	AATGTGAGTT	
781	AGCGCGAATT	GATCTGGTTT	GACAGCTTAT	CATCGACTGC	ACGGTGCACC	AATGCTTCTG	
841	GCGTCAGGCA	GCCATCGGAA	GCTGTGGTAT	GGCTGTGCAG	GTCGTAAATC	ACTGCATAAT	
		CAAGGCGCAC					
961	GTTCTGGCAA	ATATTCTGAA	ATGAGCTGTT	GACAATTAAT	CATCCGGTCC	GTATAATCTG	
1021	TGGAATTGTG	AGCGGATAAC	AATTTCACAC	AGGAAACAGA	CCATGTCGTA	CTACCATCAC	
1081	CATCACCATC	ACGGCATCAC	AAGTTTGTAC	AAAAAAGCTG	AACGAGAAAC	GTAAAATGAT	
1141	ATAAATATCA	AAATTATAA	TTAGATTTTG	CATAAAAAAC	AGACTACATA	ATACTGTAAA	
1201	ACACAACATA	TCCAGTCACT	ATGGCGGCCG	CTAAGTTGGC	AGCATCACCC	GACGCACTTT	
1261	GCGCCGAATA	AATACCTGTG	ACGGAAGATC	ACTTCGCAGA	TAAATAAAT	CCTGGTGTCC	
1321	CTGTTGATAC	CGGGAAGCCC	TGGGCCAACT	TTTGGCGAAA	ATGAGACGTT	GATCGGCACG	
1381	TAAGAGGTTC	CAACTTTCAC	CATAATGAAA	TAAGATCACT	ACCGGGCGTA	TTTTTTGAGT	
1441	TATCGAGATT	TTCAGGAGCT	AAGGAAGCTA	AAATGGAGAA	AAAAATCACT	GGATATACCA	
1501	CCGTTGATAT	ATCCCAATGG	CATCGTAAAG	AACATTTTGA	GGCATTTCAG	TCAGTTGCTC	
1561	AATGTACCTA	TAACCAGACC	GTTCAGCTGG	ATATTACGGC	CTTTTTAAAG	ACCGTAAAGA	
		CAAGTTTTAT					
1681	ATCCGGAATT	CCGTATGGCA	ATGAAAGACG	GTGAGCTGGT	GATATGGGAT	AGTGTTCACC	
1741	CTTGTTACAC	CGTTTTCCAT	GAGCAAACTG	AAACGTTTTC	ATCGCTCTGG	AGTGAATACC	
1801	ACGACGATTT	CCGGCAGTTT	CTACACATAT	ATTCGCAAGA	TGTGGCGTGT	TACGGTGAAA	
1861	ACCTGGCCTA	TTTCCCTAAA	GGGTTTATTG	AGAATATGTT	TTTCGTCTCA	GCCAATCCCT	
		CACCAGTTTT					
1981	TTTTCACCAT	GGGCAAATAT	TATACGCAAG	GCGACAAGGT	GCTGATGCCG	CTGGCGATTC	
2041	AGGTTCATCA	TGCCGTCTGT	GATGGCTTCC	ATGTCGGCAG	AATGCTTAAT	GAATTACAAC	
2101	AGTACTGCGA	TGAGTGGCAG	GGCGGGGCGT	AAACGCGTGG	ATCCGGCTTA	CTAAAAGCCA	
2161	GATAACAGTA	TGCGTATTTG	CGCGCTGATT	TTTGCGGTAT	AAGAATATAT	ACTGATATGT	
		TATGTCAAAA					
		TATCAGTTGC					
		AGAATGAAGC					
		CTGAGGTCGC					
		GAAATGCAGT					
2521	GTTTGTGGAT	GTACAGAGTG	ATATTATTGA	CACGCCCGGG	CGACGGATGG	TGATCCCCCT-	

FIGURE ZZB

2581	GGCCAGTGCA	Carararar	CACATTAAACT	amaaaama a	amman aaaaa	maamaa
2641	CCCCCATCAA	ACCECCCCC	CAGATAAAGT	CICCCGIGAA	CITIACCCGG	IGGIGCATAT
2701	CGGGGATGAA	AGCIGGCGCA	TGATGACCAC	CGATATGGCC	AGTGTGCCGG	TCTCCGTTAT
2701	CGGGGAAGAA	GIGGCIGATC	TCAGCCACCG	CGAAAATGAC	ATCAAAAACG	CCATTAACCT
2761	GATGTTCTGG	GGAATATAAA	TGTCAGGCTC	CCTTATACAC	AGCCAGTCTG	CAGGTCGACC
2821	ATAGTGACTG	GATATGTTGT	GTTTTACAGT	ATTATGTAGT	CTGTTTTTTA	TGCAAAATCT
2881	AATTTAATAT	ATTGATATTT	ATATCATTTT	ACGTTTCTCG	TTCAGCTTTC	TTGTACAAAG
2941	TGGTGATGCC	CATATGGGAA	TTCAAAGGCC	TACGTCGACG	AGCTCACTAG	TCGCGGCCGC
3001	TTCTAGAGGA	TCCCTCGAGG	CATGCGGTAC	CAAGCTTGGC	TGTTTTGGCG	GATGAGAGAA
3061	GATTTTCAGC	CTGATACAGA	TTAAATCAGA	ACGCAGAAGC	GGTCTGATAA	AACAGAATTT
3121	GCCTGGCGGC	AGTAGCGCGG	TGGTCCCACC	TGACCCCATG	CCGAACTCAG	AAGTGAAACG
3181	CCGTAGCGCC	GATGGTAGTG	TGGGGTCTCC	CCATGCGAGA	GTAGGGAACT	GCCAGGCATC
3241	AAATAAAACG	AAAGGCTCAG	TCGAAAGACT	GGGCCTTTCG	TTTTATCTGT	TGTTTGTCGG
3301	TGAACGCTCT	CCTGAGTAGG	ACAAATCCGC	CGGGAGCGGA	TTTGAACGTT	GCGAAGCAAC
3361	GGCCCGGAGG	GTGGCGGGCA	GGACGCCCCC	CATAAACTGC	CAGGCATCAA	ATTAACCACA
3421	AGGCCATCCT	GACGGATGGC	СтттттсСст	TTCTACAAAC	TCTTTTTCTT	TATTTTTTTTT
3481	AATACATTCA	AATATGTATC	CGCTCATGAG	ACA ATA ACCC	TCTTTTTGTT	TATITICIA
3541	TTGAAAAAGG	AAGAGTATGA	GTATTCAACA	TTTTCCCTCTC	CCCCTTATTC	COMMMMM
3601	GGCATTTTGC	CTTCCTCTTT	TTCCTCACCC	ACANAGGGTG	GCCCTIATIC	CCTTTTTTGC
3661	AGATCAGTTG	CTTCCTGTTT	TCCCTTTACAT	AGAAACGC1G	GIGAAAGTAA	AAGATGCTGA
2721	TCACACTOTT	CCCCCCCAAC	1 GGGTTACAT	CGAACTGGAT	CTCAACAGCG	GTAAGATCCT
3721	TGAGAGTTTT	CGCCCCGAAG	AACGTTTTCC	AATGATGAGC	ACTTTTAAAG	TTCTGCTATG
3/81	TGGCGCGGTA	TTATCCCGTG	TTGACGCCGG	GCAAGAGCAA	CTCGGTCGCC	GCATACACTA
3841	TTCTCAGAAT	GACTTGGTTG	AGTACTCACC	AGTCACAGAA	AAGCATCTTA	CGGATGGCAT
3901	GACAGTAAGA	GAATTATGCA	GTGCTGCCAT	AACCATGAGT	GATAACACTG	CGGCCAACTT
3961	ACTTCTGACA	ACGATCGGAG	GACCGAAGGA	GCTAACCGCT	TTTTTGCACA	ACATGGGGGA
4021	TCATGTAACT	CGCCTTGATC	GTTGGGAACC	GGAGCTGAAT	GAAGCCATAC	CAAACGACGA
4081	GCGTGACACC	ACGATGCCTA	CAGCAATGGC	AACAACGTTG	CGCAAACTAT	TAACTGGCGA
4141	ACTACTTACT	CTAGCTTCCC	GGCAACAATT	AATAGACTGG	ATGGAGGCGG	ATAAAGTTGC
4201	AGGACCACTT	CTGCGCTCGG	CCCTTCCGGC	TGGCTGGTTT	ATTGCTGATA	AATCTGGAGC
4261	CGGTGAGCGT	GGGTCTCGCG	GTATCATTGC	AGCACTGGGG	CCAGATGGTA	AGCCCTCCCG
4321	TATCGTAGTT	ATCTACACGA	CGGGGAGTCA	GGCAACTATG	GATGAACGAA	ATAGACAGAT
4381	CGCTGAGATA	GGTGCCTCAC	TGATTAAGCA	TTGGTAACTG	TCAGACCAAG	TTTACTCATA
4441	TATACTTTAG	ATTGATTTAA	AACTTCATTT	TTAATTTAAA	AGGATCTAGG	TGAAGATCCT
4501	${\tt TTTTGATAAT}$	CTCATGACCA	AAATCCCTTA	ACGTGAGTTT	TCGTTCCACT	GAGCGTCAGA
4561	CCCCGTAGAA	AAGATCAAAG	GATCTTCTTG	AGATCCTTTT	TTTCTGCGCG	TAATCTCCTC
4621	CTTGCAAACA	AAAAAACCAC	CGCTACCAGC	GGTGGTTTGT	TTCCCCCATC	AACACCTACC
4681	AACTCTTTTT	CCGAAGGTAA	CTGGCTTCAG	CAGAGCGCAC	ATACCAAATA	CTCTCCTTCT
4741	AGTGTAGCCG	TAGTTAGGCC	ACCACTTCAA	CARCTCTCTA	CCACCCCCTA	CIGICCIICI
4801	TCTGCTAATC	CTCTTACCAC	TCCCTCCTCC	CACTCIGIA	D. A. C.	CATACCTCGC
4861	GGACTCAAGA	CCATACTTAC	CCCATTAGCC	CAGTGGCGAT	AAGTCGTGTC	TTACCGGGTT
4921	CACACACCCC	ACCTTCCACC	CARCARAGGC	GCAGCGGTCG	GGCTGAACGG	GGGGTTCGTG
4001	CACACAGCCC	AGC 1 TGGAGC	GAACGACCTA	CACCGAACTG	AGATACCTAC	AGCGTGAGCT
4901	ATGAGAAAGC	CCACGCTTC	CCGAAGGGAG	AAAGGCGGAC	AGGTATCCGG	TAAGCGGCAG
5101	GGTCGGAACA	GGAGAGCGCA	CGAGGGAGCT	TCCAGGGGGA	AACGCCTGGT	ATCTTTATAG
2101	TCCTGTCGGG	TTTCGCCACC	TCTGACTTGA	GCGTCGATTT	TTGTGATGCT	CGTCAGGGGG
2191	GCGGAGCCTA	TGGAAAAACG	CCAGCAACGC	GGCCTTTTTA	CGGTTCCTGG	CCTTTTGCTG
5221	GCCTTTTGCT	CACATGTTCT	TTCCTGCGTT	ATCCCCTGAT	TCTGTGGATA	ACCGTATTAC
5281	CGCCTTTGAG	TGAGCTGATA	CCGCTCGCCG	CAGCCGAACG	ACCGAGCGCA	GCGAGTCAGT
5341	GAGCGAGGAA	GCGGAAGAGC	GCCTGATGCG	GTATTTTCTC	CTTACGCATC	TGTGCGGTAT
5401	TTCACACCGC	ATAATTTTGT	TAAAATTCGC	GTTAAATTTT	TGTTAAATCA	GCTCATTTTT
5461	TAACCAATAG	GCCGAAATCG	GCAAAATCCC	TTATAAATCA	AAAGAATAGA	CCGAGATAGG
5521	GTTGAGTGTT	GTTCCAGTTT	GGAACAAGAG	TCCACTATTA	AAGAACGTGG	ACTCCAACGT
5581	CAAAGGGCGA	AAAACCGTCT	ATCAGGGCGA	TGGCCCACTA	CGTGAACCAT	CACCCTAATC
5641	AAGTTTTTTG	GGGTCGAGGT	GCCGTAAAGC	ACTAAATCGG	AACCCTAAAG	GGAGCCCCCG
5701	ATTTAGAGCT	TGACGGGGAA	AGCCGGCGAA	CGTGGCGAGA	AAGGAAGGGA	AGAAAGCCCCG
5761	AGGAGCGGGC	GCTAGGGCGC	TGGCAAGTGT	AGCGGTCACG	CTGCGCGTAA	CCVCCVCVCC
5821	CGCCGCGCTT	AATGCGCCGC	TACAGGGCGC	GTCCCATTCC	CCATTCACCC	TECTATOR
5881	CACTCTCAGT	ACAATCTGCT	CTGATGCCGC	ATACTTAACC	CACTATACAC	TCCCCTATCC
5941	CTACGTGACT	GGGTCATGGC	TGCGCCCCGA	CYCCCCCCV	CAGIAIACAC	CCCCCCTATCG
6001	CGGGCTTGTC	TGCTCCCGC	ATCCGCTTAC	ACACA ACCORC	TCACCCGCIGA	CCCCACCCTGA
		, - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CCC11AC	OI JUANJADEL	IGACCGICIC	CGGGAGCTGC-

FIGURE 22C

6061	ATGTGTCAGA	GGTTTTCACC	GTCATCACCG	AAACGCGCGA	GGCAGCAGAT	CAATTCGCGC	
6121	GCGAAGGCGA	AGCGGCATGC	ATTTACGTTG	ACACCATCGA	ATGGTGCAAA	ACCTTTCGCG	
6181	GTATGGCATG	ATAGCGCCCG	GAAGAGAGTC	AATTCAGGGT	GGTGAATGTG	AAACCAGTAA	
6241	CGTTATACGA	TGTCGCAGAG	TATGCCGGTG	TCTCTTATCA	GACCGTTTCC	CGCGTGGTGA	
6301	ACCAGGCCAG	CCACGTTTCT	GCGAAAACGC	GGGAAAAAGT	GGAAGCGGCG	ATGGCGGAGC	
6361	TGAATTACAT	TCCCAACCGC	GTGGCACAAC	AACTGGCGGG	CAAACAGTCG	TTGCTGATTG	
6421	GCGTTGCCAC	CTCCAGTCTG	GCCCTGCACG	CGCCGTCGCA	AATTGTCGCG	GCGATTAAAT	
6481	CTCGCGCCGA	TCAACTGGGT	GCCAGCGTGG	TGGTGTCGAT	GGTAGAACGA	AGCGGCGTCG	
6541	AAGCCTGTAA	AGC					

Figure 23A: PDEST3

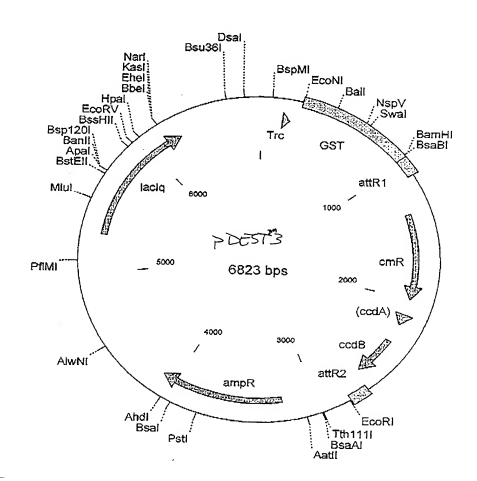
GST fusions in E. coli

cgg ttc tgg caa ata ttc tga aat gag ctg ttg aca att aat cat cgg ctc gcc aag acc gtt tat aag act tta ctc gac aac tgt taa tta gta gcc gag

205 gta taa tgt gtg gaa ttg tga gcg gat aac aat ttc aca cag gaa aca gta cat att aca cac ctt aac act cgc cta ttg tta aag tgt gtc ctt tgt cat

256 ttc atg tcc cct ata cta ggt tat tgg aaa att aag ggc ctt gtg caa ccc aag tac agg gga tat gat cca ata acc ttt taa ttc ccg gaa cac gtt ggg

919 ctg gtt ccg cgt gga tct cgt cgt gca tct gtt gga tcc cca tca aca agt gac caa ggc gca cct aga gca gca cgt aga caa cct agg ggt agt tgt tca ttg aca aac atg ttt ttt cga crt gct crt tgc att tta cta tat tta tag tta tat



pDEST3 6823 bp

Location (Base Nos.)	Gene Encoded
150200	Trc
1087963	attR1
13371996	CmR
21162200	inactivated ccdA
23382643	ccdB
26842808	attR2
32314091	ampR
52956254	lacIq

1	ACGTTATCGA	CTGCACGGTG	CACCAATGCT	TCTGGCGTCA	GGCAGCCATC	GGAAGCTGTG
61	GTATGGCTGT	GCAGGTCGTA	AATCACTGCA	TAATTCGTGT	CGCTCAAGGC	GCACTCCCGT
121	TCTGGATAAT	GTTTTTTGCG	CCGACATCAT	AACGGTTCTG	GCAAATATTC	TGAAATGAGC
181	TGTTGACAAT	TAATCATCGG	CTCGTATAAT	GTGTGGAATT	GTGAGCGGAT	AACAATTTCA
241	CACAGGAAAC	AGTATTCATG	TCCCCTATAC	TAGGTTATTG	GAAAATTAAG	GGCCTTGTGC
301	AACCCACTCG	ACTTCTTTTG	GAATATCTTG	AAGAAAAATA	TGAAGAGCAT	TTGTATGAGC
361	GCGATGAAGG	TGATAAATGG	CGAAACAAAA	AGTTTGAATT	GGGTTTGGAG	TTTCCCAATC
421	${\tt TTCCTTATTA}$	TATTGATGGT	GATGTTAAAT	TAACACAGTC	TATGGCCATC	ATACGTTATA
481	TAGCTGACAA	GCACAACATG	${\tt TTGGGTGGTT}$	GTCCAAAAGA	GCGTGCAGAG	ATTTCAATGC
541	TTGAAGGAGC	${\tt GGTTTTGGAT}$	ATTAGATACG	GTGTTTCGAG	AATTGCATAT	AGTAAAGACT
601	TTGAAACTCT	CAAAGTTGAT	TTTCTTAGCA	AGCTACCTGA	AATGCTGAAA	ATGTTCGAAG
661	ATCGTTTATG	TCATAAAACA	TATTTAAATG	GTGATCATGT	AACCCATCCT	GACTTCATGT
721	TGTATGACGC	TCTTGATGTT	GTTTTATACA	TGGACCCAAT	GTGCCTGGAT	GCGTTCCCAA
781	AATTAGTTTG	${\tt TTTTAAAAAA}$	CGTATTGAAG	CTATCCCACA	AATTGATAAG	TACTTGAAAT
841	CCAGCAAGTA	TATAGCATGG	CCTTTGCAGG	GCTGGCAAGC	CACGTTTGGT	GGTGGCGACC
901	ATCCTCCAAA	ATCGGATCTG	GTTCCGCGTG	GATCTCGTCG	${\tt TGCATCTGTT}$	GGATCCCCAT
961	${\tt CAACAAGTTT}$	GTACAAAAA	GCTGAACGAG	AAACGTAAAA	TGATATAAAT	ATCAATATAT
1021	${\tt TAAATTAGAT}$	TTTGCATAAA	AAACAGACTA	CATAATACTG	TAAAACACAA	CATATCCAGT
1081	CACTATGGCG	GCCGCTAAGT	TGGCAGCATC	ACCCGACGCA	CTTTGCGCCG	AATAAATACC
1141	TGTGACGGAA	GATCACTTCG	CAGAATAAAT	AAATCCTGGT	GTCCCTGTTG	ATACCGGGAA
1201	GCCCTGGGCC	AACTTTTGGC	GAAAATGAGA	CGTTGATCGG	CACGTAAGAG	GTTCCAACTT
1261	TCACCATAAT	GAAATAAGAT	CACTACCGGG	CGTATTTTTT	GAGTTATCGA	GATTTTCAGG
1321	AGCTAAGGAA	GCTAAAATGG	AGAAAAAAT	CACTGGATAT	ACCACCGTTG	ATATATCCCA
1381	ATGGCATCGT	AAAGAACATT	TTGAGGCATT	TCAGTCAGTT	GCTCAATGTA	CCTATAACCA
1441	GACCGTTCAG	CTGGATATTA	CGGCCTTTTT	AAAGACCGTA	AAGAAAAATA	AGCACAAGTT
1501	TTATCCGGCC	TTTATTCACA	TTCTTGCCCG	CCTGATGAAT	GCTCATCCGG	AATTCCGTAT
		GACGGTGAGC				
1621	CCATGAGCAA	ACTGAAACGT	TTTCATCGCT	CTGGAGTGAA	TACCACGACG	ATTTCCGGCA
1681	GTTTCTACAC	ATATATTCGC	AAGATGTGGC	GTGTTACGGT	GAAAACCTGG	CCTATTTCCC
1741	TAAAGGGTTT	ATTGAGAATA	TGTTTTTCGT	CTCAGCCAAT	CCCTGGGTGA	GTTTCACCAG
1801	TTTTGATTTA	AACGTGGCCA	ATATGGACAA	CTTCTTCGCC	CCCGTTTTCA	CCATGGGCAA
		CAAGGCGACA				
		TTCCATGTCG				
1981	GCAGGGCGGG	GCGTAAAGAT	CTGGATCCGG	CTTACTAAAA	GCCAGATAAC	AGTATGCGTA
		GATTTTTGCG				
		GTGCTATGAA				
		CATATATGAT				
		TCTGCGTGCC				
		TATTGAAATG				
		TTTACACCTA				
		TTGACACGCC				
2461	CTGTCAGATA	AAGTCTCCCG	TGAACTTTAC	CCGGTGGTGC	ATATCGGGGA	TGAAAGCTGG
		CCACCGATAT				
		ACCGCGAAAA				
2641	TAAATGTCAG	GCTCCCTTAT	ACACAGCCAG	TCTGCAGGTC	GACCATAGTG	ACTGGATATG-

FIGURE 23B

2701 TTGTGTTTTA CAGTATTATG TAGTCTGTTT TTTATGCAAA ATCTAATTTA ATATATTGAT 2761 ATTTATATCA TTTTACGTTT CTCGTTCAGC TTTCTTGTAC AAAGTGGTTG ATGGGAATTC 2821 ATCGTGACTG ACTGACGATC TGCCTCGCGC GTTTCGGTGA TGACGGTGAA AACCTCTGAC 2881 ACATGCAGCT CCCGGAGACG GTCACAGCTT GTCTGTAAGC GGATGCCGGG AGCAGACAAG 2941 CCCGTCAGGG CGCGTCAGCG GGTGTTGGCG GGTGTCGGGG CGCAGCCATG ACCCAGTCAC 3001 GTAGCGATAG CGGAGTGTAT AATTCTTGAA GACGAAAGGG CCTCGTGATA CGCCTATTTT 3061 TATAGGTTAA TGTCATGATA ATAATGGTTT CTTAGACGTC AGGTGGCACT TTTCGGGGAA 3121 ATGTGCGCGG AACCCCTATT TGTTTATTTT TCTAAATACA TTCAAATATG TATCCGCTCA 3181 TGAGACAATA ACCCTGATAA ATGCTTCAAT AATATTGAAA AAGGAAGAGT ATGAGTATTC 3241 AACATTTCCG TGTCGCCCTT ATTCCCTTTT TTGCGGCATT TTGCCTTCCT GTTTTTGCTC 3301 ACCCAGAAAC GCTGGTGAAA GTAAAAGATG CTGAAGATCA GTTGGGTGCA CGAGTGGGTT 3361 ACATCGAACT GGATCTCAAC AGCGGTAAGA TCCTTGAGAG TTTTCGCCCC GAAGAACGTT 3421 TTCCAATGAT GAGCACTTTT AAAGTTCTGC TATGTGGCGC GGTATTATCC CGTGTTGACG 3481 CCGGGCAAGA GCAACTCGGT CGCCGCATAC ACTATTCTCA GAATGACTTG GTTGAGTACT 3541 CACCAGTCAC AGAAAAGCAT CTTACGGATG GCATGACAGT AAGAGAATTA TGCAGTGCTG 3601 CCATAACCAT GAGTGATAAC ACTGCGGCCA ACTTACTTCT GACAACGATC GGAGGACCGA 3661 AGGAGCTAAC CGCTTTTTTG CACAACATGG GGGATCATGT AACTCGCCTT GATCGTTGGG 3721 AACCGGAGCT GAATGAAGCC ATACCAAACG ACGAGCGTGA CACCACGATG CCTGCAGCAA 3781 TGGCAACAAC GTTGCGCAAA CTATTAACTG GCGAACTACT TACTCTAGCT TCCCGGCAAC 3841 AATTAATAGA CTGGATGGAG GCGGATAAAG TTGCAGGACC ACTTCTGCGC TCGGCCCTTC 3901 CGGCTGGCTG GTTTATTGCT GATAAATCTG GAGCCGGTGA GCGTGGGTCT CGCGGTATCA 3961 TTGCAGCACT GGGGCCAGAT GGTAAGCCCT CCCGTATCGT AGTTATCTAC ACGACGGGGA 4021 GTCAGGCAAC TATGGATGAA CGAAATAGAC AGATCGCTGA GATAGGTGCC TCACTGATTA 4081 AGCATTGGTA ACTGTCAGAC CAAGTTTACT CATATATACT TTAGATTGAT TTAAAACTTC 4141 ATTTTTAATT TAAAAGGATC TAGGTGAAGA TCCTTTTTGA TAATCTCATG ACCAAAATCC 4201 CTTAACGTGA GTTTTCGTTC CACTGAGCGT CAGACCCCGT AGAAAAGATC AAAGGATCTT 4261 CTTGAGATCC TTTTTTCTG CGCGTAATCT GCTGCTTGCA AACAAAAAA CCACCGCTAC 4321 CAGCGGTGGT TTGTTTGCCG GATCAAGAGC TACCAACTCT TTTTCCGAAG GTAACTGGCT 4381 TCAGCAGAGC GCAGATACCA AATACTGTCC TTCTAGTGTA GCCGTAGTTA GGCCACCACT 4441 TCAAGAACTC TGTAGCACCG CCTACATACC TCGCTCTGCT AATCCTGTTA CCAGTGGCTG 4501 CTGCCAGTGG CGATAAGTCG TGTCTTACCG GGTTGGACTC AAGACGATAG TTACCGGATA 4561 AGGCGCAGCG GTCGGGCTGA ACGGGGGGTT CGTGCACACA GCCCAGCTTG GAGCGAACGA 4621 CCTACACCGA ACTGAGATAC CTACAGCGTG AGCTATGAGA AAGCGCCACG CTTCCCGAAG 4681 GGAGAAAGGC GGACAGGTAT CCGGTAAGCG GCAGGGTCGG AACAGGAGAG CGCACGAGGG 4741 AGCTTCCAGG GGGAAACGCC TGGTATCTTT ATAGTCCTGT CGGGTTTCGC CACCTCTGAC 4801 TTGAGCGTCG ATTTTTGTGA TGCTCGTCAG GGGGGCGGAG CCTATGGAAA AACGCCAGCA 4861 ACGCGGCCTT TTTACGGTTC CTGGCCTTTT GCTGGCCTTT TGCTCACATG TTCTTTCCTG 4921 CGTTATCCCC TGATTCTGTG GATAACCGTA TTACCGCCTT TGAGTGAGCT GATACCGCTC 4981 GCCGCAGCCG AACGACCGAG CGCAGCGAGT CAGTGAGCGA GGAAGCGGAA GAGCGCCTGA 5041 TGCGGTATTT TCTCCTTACG CATCTGTGCG GTATTTCACA CCGCATAAAT TCCGACACCA 5101 TCGAATGGTG CAAAACCTTT CGCGGTATGG CATGATAGCG CCCGGAAGAG AGTCAATTCA 5161 GGGTGGTGAA TGTGAAACCA GTAACGTTAT ACGATGTCGC AGAGTATGCC GGTGTCTCTT 5221 ATCAGACCGT TTCCCGCGTG GTGAACCAGG CCAGCCACGT TTCTGCGAAA ACGCGGGAAA 5281 AAGTGGAAGC GGCGATGGCG GAGCTGAATT ACATTCCCAA CCGCGTGGCA CAACAACTGG 5341 CGGGCAAACA GTCGTTGCTG ATTGGCGTTG CCACCTCCAG TCTGGCCCTG CACGCGCCGT 5401 CGCAAATTGT CGCGGCGATT AAATCTCGCG CCGATCAACT GGGTGCCAGC GTGGTGGTGT 5461 CGATGGTAGA ACGAAGCGGC GTCGAAGCCT GTAAAGCGGC GGTGCACAAT CTTCTCGCGC 5521 AACGCGTCAG TGGGCTGATC ATTAACTATC CGCTGGATGA CCAGGATGCC ATTGCTGTGG 5581 AAGCTGCCTG CACTAATGTT CCGGCGTTAT TTCTTGATGT CTCTGACCAG ACACCCATCA 5641 ACAGTATTAT TTTCTCCCAT GAAGACGGTA CGCGACTGGG CGTGGAGCAT CTGGTCGCAT 5701 TGGGTCACCA GCAAATCGCG CTGTTAGCGG GCCCATTAAG TTCTGTCTCG GCGCGTCTGC 5761 GTCTGGCTGG CTGGCATAAA TATCTCACTC GCAATCAAAT TCAGCCGATA GCGGAACGGG 5821 AAGGCGACTG GAGTGCCATG TCCGGTTTTC AACAAACCAT GCAAATGCTG AATGAGGGCA 5881 TCGTTCCCAC TGCGATGCTG GTTGCCAACG ATCAGATGGC GCTGGGCGCA ATGCGCGCCA 5941 TTACCGAGTC CGGGCTGCGC GTTGGTGCGG ATATCTCGGT AGTGGGATAC GACGATACCG 6001 AAGACAGCTC ATGTTATATC CCGCCGTTAA CCACCATCAA ACAGGATTTT CGCCTGCTGG 6061 GGCAAACCAG CGTGGACCGC TTGCTGCAAC TCTCTCAGGG CCAGGCGGTG AAGGGCAATC 6121 AGCTGTTGCC CGTCTCACTG GTGAAAAGAA AAACCACCCT GGCGCCCAAT ACGCAAACCG-

FIGURE 23C

6181	CCTCTCCCCG	CGCGTTGGCC	GATTCATTAA	TGCAGCTGGC	ACGACAGGTT	TCCCGACTGG
6241	AAAGCGGGCA	GTGAGCGCAA	CGCAATTAAT	GTGAGTTAGC	TCACTCATTA	GGCACCCCAG
6301	GCTTTACACT	TTATGCTTCC	GGCTCGTATG	TTGTGTGGAA	TTGTGAGCGG	ATAACAATTT
6361	CACACAGGAA	ACAGCTATGA	CCATGATTAC	GGATTCACTG	GCCGTCGTTT	TACAACGTCG
6421	TGACTGGGAA	AACCCTGGCG	TTACCCAACT	TAATCGCCTT	GCAGCACATC	CCCCTTTCGC
6481	CAGCTGGCGT	AATAGCGAAG	AGGCCCGCAC	CGATCGCCCT	TCCCAACAGT	TGCGCAGCCT
6541	GAATGGCGAA	TGGCGCTTTG	CCTGGTTTCC	GGCACCAGAA	GCGGTGCCGG	AAAGCTGGCT
6601	GGAGTGCGAT	CTTCCTGAGG	CCGATACTGT	CGTCGTCCCC	TCAAACTGGC	AGATGCACGG
6661	TTACGATGCG	CCCATCTACA	CCAACGTAAC	CTATCCCATT	ACGGTCAATC	CGCCGTTTGT
6721	TCCCACGGAG	AATCCGACGG	GTTGTTACTC	GCTCACATTT	AATGTTGATG	AAAGCTGGCT
6781	ACAGGAAGGC	CAGACGCGAA	TTATTTTTGA	TGGCGTTGGA	ΔΤΤ	

FIGURE 23D

Figure 24A: PDEST4

His6-thioredoxin fusions in E. coli

919 gca aat att ctg aaa tga gct gtt gac aat taa tca tcc ggt ccg tat aat cgt tta taa gac ttt act cga caa ctg tta att agt agg cca ggc ata tta

970 ctg tgg laat tgt gag cgg ata aca att tca cac agg aaa cag acc atg got gac acc tta aca ctc gcc tat tgt taa agt gtg tcc ttt gtc tgg tac cca

His G

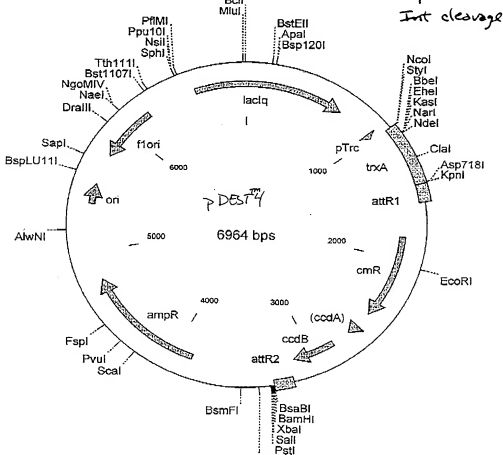
1021 the the the the the the tac get tac get atc cca acg acc get acc ctg tac gta gta gta gta gta gtg cta atg cta tag ggt tgc tgg ctt ttg gac ata

TEV protesse | Thioredoxin - (150 aminu acids)

1072 tet cag gge gee cat atg age fat saa att att cae etg act gae gae agt

aaa gte eeg egg gta tae teg eta tet taa taa gtg gae tga etg etg tea

1429 Gat gat gat and gta coc atc acc and the real and sale see con cta ctg cta ctg ttc cat ggg tag tgt tca aac atg ttt tre equ oft set



Hindill

pDEST4 6964 bp

Location (Base Nos.)			Gene E	Incoded		
		964100		Trc		
		157714		attR1		
		182724		CmR		
	26062690				vated ccdA	
		282831		ccdB		
		317432		attR2		
		387247		ampR		
		537855		ori		
		577862		flori	(fl interge	nic region)
		658770		lacIq	_	
1	CTATCCGCTG	GATGACCAGG	ATGCCATTGC	TGTGGAAGCT	GCCTGCACTA	ATGTTCCGGC
61	GTTATTTCTT	GATGTCTCTG	ACCAGACACC	CATCAACAGT	ATTATTTTCT	CCCATGAAGA
121	CGGTACGCGA	CTGGGCGTGG	AGCATCTGGT	CGCATTGGGT	CACCAGCAAA	TCGCGCTGTT
181	AGCGGGCCCA	TTAAGTTCTG	TCTCGGCGCG	TCTGCGTCTG	GCTGGCTGGC	ATAAATATCT
241	CACTCGCAAT	CAAATTCAGC	CGATAGCGGA	ACGGGAAGGC	GACTGGAGTG	CCATGTCCGG
301	TTTTCAACAA	ACCATGCAAA	TGCTGAATGA	GGGCATCGTT	CCCACTGCGA	TGCTGGTTGC
361	CAACGATCAG	ATGGCGCTGG	GCGCAATGCG	CGCCATTACC	GAGTCCGGGC	TGCGCGTTGG
421	TGCGGATATC	TCGGTAGTGG	GATACGACGA	TACCGAAGAC	AGCTCATGTT	ATATCCCGCC
481	GTCAACCACC	ATCAAACAGG	ATTTTCGCCT	GCTGGGGCAA	ACCAGCGTGG	ACCGCTTGCT
5 41	GCAACTCTCT	CAGGGCCAGG	CGGTGAAGGG	CAATCAGCTG	TTGCCCGTCT	CACTGGTGAA
601	AAGAAAAACC	ACCCTGGCAC	CCAATACGCA	AACCGCCTCT	CCCCGCGCGT	TGGCCGATTC
661	ATTAATGCAG	CTGGCACGAC	AGGTTTCCCG	ACTGGAAAGC	GGGCAGTGAG	CGCAACGCAA
721	TTAATGTGAG	TTAGCGCGAA	TTGATCTGGT	TTGACAGCTT	ATCATCGACT	GCACGGTGCA
781	CCAATGCTTC	TGGCGTCAGG	CAGCCATCGG	AAGCTGTGGT	ATGGCTGTGC	AGGTCGTAAA
841	TCACTGCATA	ATTCGTGTCG	CTCAAGGCGC	ACTCCCGTTC	TGGATAATGT	TTTTTGCGCC
901	GACATCATAA	CGGTTCTGGC	AAATATTCTG	AAATGAGCTG	TTGACAATTA	ATCATCCGGT
961	CCGTATAATC	TGTGGAATTG	TGAGCGGATA	ACAATTTCAC	ACAGGAAACA	GACCATGGGT
1021	CATCATCATC	ATCATCACGA	TTACGATATC	CCAACGACCG	AAAACCTGTA	TTTTCAGGGC
1081	GCCCATATGA	GCGATAAAAT	TATTCACCTG	ACTGACGACA	GTTTTGACAC	GGATGTACTC
1141	AAAGCGGACG	GGGCGATCCT	CGTCGATTTC	TGGGCAGAGT	GGTGCGGTCC	GTGCAAAATG
1201	ATCGCCCCGA	TTCTGGATGA	AATCGCTGAC	GAATATCAGG	GCAAACTGAC	CGTTGCAAAA
1261	CTGAACATCG	ATCAAAACCC	TGGCACTGCG	CCGAAATATG	GCATCCGTGG	TATCCCGACT
1321	CTGCTGCTGT	TCAAAAACGG	TGAAGTGGCG	GCAACCAAAG	TGGGTGCACT	GTCTAAAGGT
1381	CAGTTGAAAG	AGTTCCTCGA	CGCTAACCTG	GCCGGTTCTG	GTTCTGGTGA	TGACGATGAC
	AAGGTACCCA					
	ATCAATATAT					
	CATATCCAGT					
	AATAAATACC					
	ATACCGGGAA					
	GTTCCAACTT					
1801	GATTTTCAGG	AGCTAAGGAA	GCTAAAATGG	AGAAAAAAAT	CACTGGATAT	ACCACCGTTG
	ATATATCCCA					
	CCTATAACCA					
	AGCACAAGTT					
	AATTCCGTAT					
	ACACCGTTTT					
	ATTTCCGGCA					
	CCTATTTCCC					
	GTTTCACCAG					
	CCATGGGCAA ATCATGCCGT					
	GCGATGAGTG					
						ATGTATACCC-
~ J Z L	MIDOCATO		0111111000	CIMINAGAMI	AINIACIOAI	TIGIMIACCC-

FOURE 24B

2581	GAAGTATGTC	AAAAAGAGGT	GTGCTATGAA	GCAGCGTATT	ACAGTGACAG	TTGACAGCGA
2641	CAGCTATCAG	TTGCTCAAGG	CATATATGAT	GTCAATATCT	CCGGTCTGGT	AAGCACAACC
2701	ATGCAGAATG	AAGCCCGTCG	TCTGCGTGCC	GAACGCTGGA	AAGCGGAAAA	TCAGGAAGGG
2761	ATGGCTGAGG	TCGCCCGGTT	TATTGAAATG	AACGGCTCTT	TTGCTGACGA	GAACAGGGAC
2821	TGGTGAAATG	CAGTTTAAGG	TTTACACCTA	TAAAAGAGAG	AGCCGTTATC	GTCTGTTTGT
2881	GGATGTACAG	AGTGATATTA	TTGACACGCC	CGGGCGACGG	ATGGTGATCC	CCCTGGCCAG
2941	TGCACGTCTG	CTGTCAGATA	AAGTCTCCCG	TGAACTTTAC	CCGGTGGTGC	ATATCGGGGA
3001	TGAAAGCTGG	CGCATGATGA	CCACCGATAT	GGCCAGTGTG	CCGGTCTCCG	TTATCGGGGA
3061	AGAAGTGGCT	GATCTCAGCC	ACCGCGAAAA	TGACATCAAA	AACGCCATTA	ACCTGATGTT
3121	CTGGGGAATA	TAAATGTCAG	GCTCCCTTAT	ACACAGCCAG	TCTGCAGGTC	GACCATACTC
3181	ACTGGATATG	TTGTGTTTTA	CAGTATTATG	TAGTCTGTTT	TTTATCCAAA	ATCTAATTTA
3241	ATATATTGAT	ATTTATATCA	TTTTACGTTT	CTCGTTCAGC	TTTTTCTTAC	AICIAAIIIA
3301	TGGGGATCCT	CTAGAGTCGA	CCTGCAGTAA	TCGTACAGGG	TAGTACAAAT	AAAGIGGIGA
3361	CGTCAGATGA	CGTGCCTTTT	TTCTTGTGAG	CAGTAAGCTT	GGCTGTTTTG	CCCCATCACA
3421	GAAGATTTTC	AGCCTGATAC	AGATTAAATC	AGAACGCAGA	ACCCCTCTCA	GCGGATGAGA
3481	TTTGCCTGGC	GGCAGTAGCG	CGGTGGTCCC	ACCTGACCCC	AGCGGICIGA	TAAAACAGAA
3541	ACGCCGTAGC	GCCGATGGTA	GTGTGGGGTC	TCCCCATGCG	AIGCCGAAC.	CAGAAGTGAA
3601	ATCAAATAAA	ACGAAAGGCT	CAGTCGAAAG	ACTGGGCCTT	TCCTTTTT TC	ACTGCCAGGC
3661	CGGTGAACGC	TCTCCTGAGT	AGGACAAATG	CGCCGGGAGC	COMMENCANC	TGTTGTTTGT
3721	AACGGCCCGG	AGGGTGGCGG	CCACCACCC	CGCCATAAAC	GGATTTGAAC	GTTGCGAAGC
3781	AGAAGGCCAT	CCTGACGGAT	CCCCTTTTTTC	CGTTTCTACA	1 GCCAGGCAT	CAAATTAAGC
3841	СТАВАТАСАТ	TCAAATATGT	ATCCCCTCAT	GAGACAATAA	AACTCTTTTT	GITTATTTT
3901	ΑΤΑΤΤΓΑΔΔΔ	AGGAAGAGTA	TCACTATTCA	ACATTTCCGT	CCCTGATAAA	TGCTTCAATA
3961	TGCGGCATTT	TCCCTTCCTC	TURUTATION	ACATTTECGT	GTCGCCCTTA	TTCCCTTTTT
4021	TGAAGATCAG	TTCCCTCCAC	CACTGGGTTA	CCCAGAAACG	CTGGTGAAAG	TAAAAGATGC
4081	CCTTGAGAGT	TTTCCCCCCC	AAGIGGGTTA	CATCGAACTG	GATCTCAACA	GCGGTAAGAT
4141	ATGTGGCGCG	CTATTATCCC	CTCCTCC	TCCAATGATG	AGCAC'I"I"TTA	AAGTTCTGCT
4201	CTATTCTCAC	AATCACTTCC	GIGIIGACGC	CGGGCAAGAG	CAACTCGGTC	GCCGCATACA
4261	CATCACACTA	ACACAACTIGG	TIGAGTACTC	ACCAGTCACA	GAAAAGCATC	TTACGGATGG
4321	CTTACTTCTC	AGAGAATTAT	GCAGTGCTGC	CATAACCATG	AGTGATAACA	CTGCGGCCAA
1321	CCATCATCTA	ACAACGATCG	GAGGACCGAA	GGAGCTAACC	GCTTTTTTGC	ACAACATGGG
4///	CCACCCTCAC	ACTOGCCTTG	ATCGTTGGGA	ACCGGAGCTG	AATGAAGCCA	TACCAAACGA
4241	CCA A CTA CTT	ACCACGATGC	CTACAGCAAT	GGCAACAACG	TTGCGCAAAC	TATTAACTGG
4501	TCCACCACCA	ACTOTAGOTT	CCCGGCAACA	ATTAATAGAC	TGGATGGAGG	CGGATAAAGT
4501	1GCAGGACCA	CTTCTGCGCT	CGGCCCTTCC	GGCTGGCTGG	TTTATTGCTG	ATAAATCTGG
4621	CCCTATICCTA	CGTGGGTCTC	GCGGTATCAT	TGCAGCACTG	GGGCCAGATG	GTAAGCCCTC
4001	CCGTATCGTA	GTTATCTACA	CGACGGGGAG	TCAGGCAACT	ATGGATGAAC	GAAATAGACA
4/41	GATCGCTGAG	ATAGGTGCCT	CACTGATTAA	GCATTGGTAA	CTGTCAGACC	AAGTTTACTC
4001	ATATATACTT	TAGATTGATT	TAAAACTTCA	TTTTAATTT	AAAAGGATCT	AGGTGAAGAT
4001	CCTTTTTGAT	AATCTCATGA	CCAAAATCCC	TTAACGTGAG	TTTTCGTTCC	ACTGAGCGTC
4921	AGACCCCGTA	GAAAAGATCA	AAGGATCTTC	TTGAGATCCT	TTTTTTCTGC	GCGTAATCTG
4981	CIGCIIGCAA	ACAAAAAAAC	CACCGCTACC	AGCGGTGGTT	TGTTTGCCGG	ATCAAGAGCT
5041	ACCAACTCTT	TTTCCGAAGG	TAACTGGCTT	CAGCAGAGCG	CAGATACCAA	ATACTGTCCT
2101	TCTAGTGTAG	CCGTAGTTAG	GCCACCACTT	CAAGAACTCT	GTAGCACCGC	CTACATACCT
SIGI	CGCTCTGCTA	ATCCTGTTAC	CAGTGGCTGC	TGCCAGTGGC	GATAAGTCGT	GTCTTACCGG
5221	GTTGGACTCA	AGACGATAGT	TACCGGATAA	GGCGCAGCGG	TCGGGCTGAA	CGGGGGGTTC
2781	GTGCACACAG	CCCAGCTTGG	AGCGAACGAC	CTACACCGAA	CTGAGATACC	TACAGCGTGA
534 L	GCTATGAGAA	AGCGCCACGC	TTCCCGAAGG	GAGAAAGGCG	GACAGGTATC	CGGTAAGCGG
54 U I	CAGGGTCGGA	ACAGGAGAGC	GCACGAGGGA	GCTTCCAGGG	GGAAACGCCT	$CCT\Delta TCTTTA$
5461	TAGTCCTGTC	GGGTTTCGCC	ACCTCTGACT	TGAGCGTCGA	TTTTTGTGAT	GCTCGTCAGG
227T	GGGGCGGAGC	CTATGGAAAA	ACGCCAGCAA	CGCGGCCTTT	TTACGGTTCC	TGGCCTTTTC
228T	CTGGCCTTTT	GCTCACATGT	TCTTTCCTGC	GTTATCCCCT	GATTCTGTGG	ATAACCCTAT
5641	TACCGCCTTT	GAGTGAGCTG	ATACCGCTCG	CCGCAGCCGA	ACGACCGAGC	GCAGCGAGTC
2101	AGTGAGCGAG	GAAGCGGAAG	AGCGCCTGAT	GCGGTATTTT	CTCCTTACGC	ATCTGTGCGG
2/01	TATTTCACAC	CGCATAATTT	TGTTAAAATT	CGCGTTAAAT	TTTTGTTAAA	TCAGCTCATT
287I	TTTTAACCAA	TAGGCCGAAA	TCGGCAAAAT	CCCTTATAAA	TCAAAAGAAT	AGACCGAGAT
2881	AGGGTTGAGT	GTTGTTCCAG	TTTGGAACAA	GAGTCCACTA	TTAAAGAACG	TGGACTCCAA
5941	CGTCAAAGGG	CGAAAAACCG	TCTATCAGGG	CGATGGCCCA	CTACGTGAAC	CATCACCCTA
6001	ATCAAGTTTT	TTGGGGTCGA	GGTGCCGTAA	AGCACTAAAT	CGGAACCCTA	AAGGGAGCCCA
					··	

FIGURE 24C

6061	CCGATTTAGA	GCTTGACGGG	GAAAGCCGGC	GAACGTGGCG	AGAAAGGAAG	GGAAGAAAGC
6121	GAAAGGAGCG	GGCGCTAGGG	CGCTGGCAAG	TGTAGCGGTC	ACGCTGCGCG	TAACCACCAC
6181	ACCCGCCGCG	CTTAATGCGC	CGCTACAGGG	CGCGTCCATT	CGCCATTCAG	GCTGCTATGG
6241	TGCACTCTCA	GTACAATCTG	CTCTGATGCC	GCATAGTTAA	GCCAGTATAC	ACTCCGCTAT
6301	CGCTACGTGA	CTGGGTCATG	GCTGCGCCCC	GACACCCGCC	AACACCCGCT	${\tt GACGCGCCCT}$
6361	GACGGGCTTG	TCTGCTCCCG	GCATCCGCTT	ACAGACAAGC	TGTGACCGTC	TCCGGGAGCT
6421	GCATGTGTCA	GAGGTTTTCA	CCGTCATCAC	CGAAACGCGC	GAGGCAGCAG	ATCAATTCGC
6481	GCGCGAAGGC	GAAGCGGCAT	GCATTTACGT	TGACACCATC	GAATGGTGCA	AAACCTTTCG
6541	CGGTATGGCA	TGATAGCGCC	CGGAAGAGAG	TCAATTCAGG	GTGGTGAATG	TGAAACCAGT
6601	AACGTTATAC	GATGTCGCAG	AGTATGCCGG	TGTCTCTTAT	CAGACCGTTT	CCCGCGTGGT
6661	GAACCAGGCC	AGCCACGTTT	CTGCGAAAAC	GCGGGAAAAA	GTGGAAGCGG	CGATGGCGGA
6721	GCTGAATTAC	ATTCCCAACC	GCGTGGCACA	ACAACTGGCG	GGCAAACAGT	CGTTGCTGAT
6781	TGGCGTTGCC	ACCTCCAGTC	TGGCCCTGCA	CGCGCCGTCG	CAAATTGTCG	CGGCGATTAA
6841	ATCTCGCGCC	GATCAACTGG	GTGCCAGCGT	GGTGGTGTCG	ATGGTAGAAC	GAAGCGGCGT
6901	CGAAGCCTGT	AAAGCGGCGG	TGCACAATCT	TCTCGCGCAA	CGCGTCAGTN	GGGCTGATCA
6961	TTAA					

FIGURE 241)

Figure 25A PDESTS

pSPORT '+' (for sequencing, probes, phagemid)

- 1 agg cac ccc agg ctt tac act tta tgc ttc cgg ctc gta tgt tgt gtg gaa tcc gtg ggg tcc gaa atg tga aat acg aag gcc gag cat aca aca cac ctt
- "reverse" sequencing primers

 52 ttg tga gcg gat aac aat ttc aca cag gaa aca gct atg acc atg att acg
 aac act cgc cta ttg tta aag tgt gtc ctt tgt cga tac tgg tac taa tgc
- 103 cca age tet aat acg act cae tat agg gaa age tgg tac gee tge agg tac]
 ggt teg aga tta tge tga gtg ata tee ett teg ace atg egg acg tet atg
- Each I Sm. S.I Int att R1

 154 cgg tcc gga att ccc gggltcg acg atc aca agt ttg kac aka gct gaa

 gcc agg cct taa ggg ccc age tgc tag tgt tca aac atg ttt ttk cga gtt

Gene

- Int at R2

 Spe

 1990 ttr acg ttt ctc get cag ctr tet tgt aca aag tgg tga tea leta gte gge
 aaa ege ara gag caa get gar aga aca egt tte acc act agt gat dag ceg
- Not Xba Bam Hml3 Mlu Soh

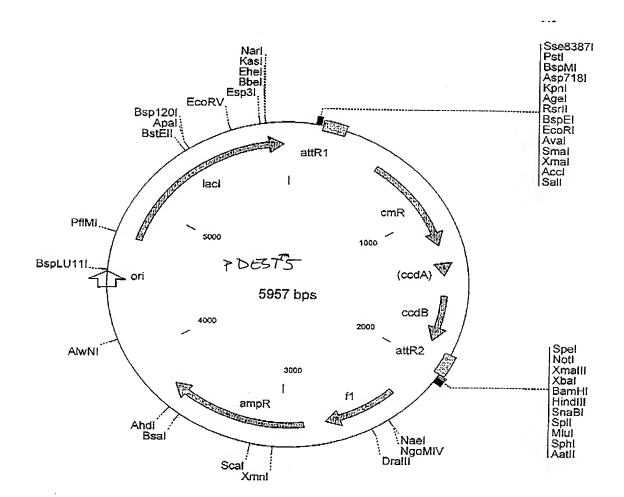
 2041 age ege tet aga da tee aag ett aeg tae geg tae atglega egt eat age
 eeg geg aga tot eet agg tte gaa tge atg ege adg tae get gea gta teg
- 2092 tot tot ata gtg toa cot aaa to aat toa ctg geo gto gtt tta caa cgt aga aga tat cac agt gga ttt aag tta agt gac cgg cag caa aat gtt gca spu RNA

 "forward sequencing
- cgt gac tgg gaa aac cct ggc gtt acc caa ctt aat cgc ctt gca gca cat gca ctg acc ctt ttg gga ccg oaa tgg gtt gaa tta gcg gaa cgt cgt gta

Figure 25B

7 DBT5

(cont'd)





pDEST5 5957 bp

	Loc	cation (Base	- Nos)	Gene I	Encoded	
		305181		attR1	<u> </u>	
		555121		CmR		
		133414			ivated ccdA	
		155618		ccdB	ivacca ccan	
		190220		attR2		
		227827			l intergenio	a rogion)
		28653		ampR	i incerdent	Legion)
		537855		ori		
		475659		lacI		
		1,00,.0		1001		
	AGGCACCCCA					
61	GATAACAATT	TCACACAGGA	AACAGCTATG	ACCATGATTA	CGCCAAGCTC	TAATACGACT
	CACTATAGGG					
	ACAAGTTTGT					
241	AATTAGATTT	TGCATAAAAA	ACAGACTACA	TAATACTGTA	AAACACAACA	TATCCAGTCA
301	CTATGGCGGC	CGCTAAGTTG	GCAGCATCAC	CCGACGCACT	TTGCGCCGAA	TAAATACCTG
361	TGACGGAAGA	TCACTTCGCA	GAATAAATAA	ATCCTGGTGT	CCCTGTTGAT	ACCGGGAAGC
	CCTGGGCCAA					
	ACCATAATGA					
541	CTAAGGAAGC	TAAAATGGAG	AAAAAATCA	CTGGATATAC	CACCGTTGAT	ATATCCCAAT
	GGCATCGTAA					
661	CCGTTCAGCT	GGATATTACG	GCCTTTTTAA	AGACCGTAAA	GAAAAATAAG	CACAAGTTTT
721	ATCCGGCCTT	TATTCACATT	CTTGCCCGCC	TGATGAATGC	TCATCCGGAA	TTCCGTATGG
781	CAATGAAAGA	CGGTGAGCTG	GTGATATGGG	ATAGTGTTCA	CCCTTGTTAC	ACCGTTTTCC
841	ATGAGCAAAC	TGAAACGTTT	TCATCGCTCT	GGAGTGAATA	CCACGACGAT	TTCCGGCAGT
901	TTCTACACAT	ATATTCGCAA	GATGTGGCGT	GTTACGGTGA	AAACCTGGCC	TATTTCCCTA
961	AAGGGTTTAT	TGAGAATATG	TTTTTCGTCT	CAGCCAATCC	CTGGGTGAGT	TTCACCAGTT
1021	TTGATTTAAA	CGTGGCCAAT	ATGGACAACT	TCTTCGCCCC	CGTTTTCACC	ATGGGCAAAT
	ATTATACGCA					
1141	GTGATGGCTT	CCATGTCGGC	AGAATGCTTA	ATGAATTACA	ACAGTACTGC	GATGAGTGGC
1201	AGGGCGGGC	GTAAACGCGT	GGATCCGGCT	TACTAAAAGC	CAGATAACAG	TATGCGTATT
1261	TGCGCGCTGA	TTTTTGCGGT	ATAAGAATAT	ATACTGATAT	GTATACCCGA	AGTATGTCAA
1321	AAAGAGGTGT	GCTATGAAGC	AGCGTATTAC	AGTGACAGTT	GACAGCGACA	GCTATCAGTT
1381	GCTCAAGGCA	TATATGATGT	CAATATCTCC	GGTCTGGTAA	GCACAACCAT	GCAGAATGAA
1441	GCCCGTCGTC	TGCGTGCCGA	ACGCTGGAAA	GCGGAAAATC	AGGAAGGGAT	GGCTGAGGTC
1501	GCCCGGTTTA	TTGAAATGAA	CGGCTCTTTT	GCTGACGAGA	ACAGGGACTG	GTGAAATGCA
1561	GTTTAAGGTT	TACACCTATA	AAAGAGAGAG	CCGTTATCGT	CTGTTTGTGG	ATGTACAGAG
1621	TGATATTATT	GACACGCCCG	GGCGACGGAT	GGTGATCCCC	CTGGCCAGTG	CACGTCTGCT
1681	GTCAGATAAA	GTCTCCCGTG	AACTTTACCC	GGTGGTGCAT	ATCGGGGATG	AAAGCTGGCG
1741	CATGATGACC	ACCGATATGG	CCAGTGTGCC	GGTCTCCGTT	ATCGGGGAAG	AAGTGGCTGA
1801	TCTCAGCCAC	CGCGAAAATG	ACATCAAAAA	CGCCATTAAC	CTGATGTTCT	GGGGAATATA
1861	AATGTCAGGC	TCCCTTATAC	ACAGCCAGTC	TGCAGGTCGA	CCATAGTGAC	TGGATATGTT
1921	GTGTTTTACA	GTATTATGTA	GTCTGTTTTT	TATGCAAAAT	CTAATTTAAT	ATATTGATAT
1981	TTATATCATT	TTACGTTTCT	CGTTCAGCTT	TCTTGTACAA	AGTGGTGATC	ACTAGTCGGC
2041	GGCCGCTCTA	GAGGATCCAA	GCTTACGTAC	GCGTGCATGC	GACGTCATAG	CTCTTCTATA
2101	GTGTCACCTA	AATTCAATTC	ACTGGCCGTC	GTTTTACAAC	GTCGTGACTG	GGAAAACCCT
2161	GGCGTTACCC	AACTTAATCG	CCTTGCAGCA	CATCCCCCTT	TCGCCAGCTG	GCGTAATAGC
2221	GAAGAGGCCC	GCACCGATCG	CCCTTCCCAA	CAGTTGCGCA	${\tt GCCTGAATGG}$	CGAATGGACG
2281	CGCCCTGTAG	CGGCGCATTA	AGCGCGGCGG	GTGTGGTGGT	TACGCGCAGC	GTGACCGCTA
2341	CACTTGCCAG	CGCCCTAGCG	CCCGCTCCTT	TCGCTTTCTT	CCCTTCCTTT	CTCGCCACGT
2401	TCGCCGGCTT	TCCCCGTCAA	GCTCTAAATC	GGGGGCTCCC	TTTAGGGTTC	CGATTTAGTG
2461	CTTTACGGCA	CCTCGACCCC	AAAAAACTTG	${\tt ATTAGGGTGA}$	TGGTTCACGT	AGTGGGCCAT
2521	CGCCCTGATA	GACGGTTTTT	CGCCCTTTGA	${\tt CGTTGGAGTC}$	$\mathtt{CACGTTCTTT}$	AATAGTGGAC
2581	TCTTGTTCCA	AACTGGAACA	ACACTCAACC	CTATCTCGGT	CTATTCTTTT	GATTTATAAG-

FIGURE 25C

2641	CC እጥጥጥጥCCC	ርአጥጥጥርርርር	ጥልጥጥርርጥጥልል	AAAATGAGCT	GATTTAACAA	AAATTTAACG
2041	CCAATTITGCC	CANANTATTA	ACGTTTACAA	TTTCAGGTGG	CACTTTTCGG	GGAAATGTGC
2701	CCCANTCCCC	TATTATA	TTTTTTT	TACATTCAAA	TATGTATCCG	CTCATGAGAC
2/61	A A TRA A CCCTC	אדאאאדפרייד	CAATAATATT	GAAAAAGGAA	GAGTATGAGT	ATTCAACATT
2821	MACCUTO	CCTTATTCCC	TTTTTTCCCC	CATTTTGCCT	TCCTGTTTTT	GCTCACCCAG
288I	1CCGIGICGC	CANACTANA	CATCCTCAAC	ATCAGTTGGG	TGCACGAGTG	GGTTACATCG
2941	AAACGCTGGT	GAAAGIAAAA	A A C A TC CTTC	AGAGTTTTCG	CCCCGAAGAA	CGTTTTCCAA
3001	AACTGGATCT	CAACAGCGG1	CTCCTATCTC	GCGCGGTATT	ATCCCGTATT	GACGCCGGGC
3061	TGATGAGCAC	TTTTAAAGTT	CIGCIAIGIG	CTCAGAATGA	CTTCCTTCAC	TACTCACCAG
3121	AAGAGCAACT	CGGTCGCCGC	ATACACTATT	CICAGAAIGA	ATTATCCACT	CCTCCCATAA
3181	TCACAGAAAA	GCATCTTACG	GATGGCATGA	CAGTAAGAGA	CATCCCACCA	CCGAAGGAGC
3241	CCATGAGTGA	TAACACTGCG	GCCAACTTAC	TTCTGACAAC	COTTCATCOT	TCCCAAGGAGC
3301	TAACCGCTTT	TTTGCACAAC	ATGGGGGATC	ATGTAACTCG	CCTTGATCGT	CCAATCCCAA
3361	AGCTGAATGA	AGCCATACCA	AACGACGAGC	GTGACACCAC	NACOTTOCCCC	CAAIGGCAA
3421	CAACGTTGCG	CAAACTATTA	ACTGGCGAAC	TACTTACTCT	AGCTTCCCGG	CHACAATTAA
3481	TAGACTGGAT	GGAGGCGGAT	AAAGTTGCAG	GACCACTTCT	GCGC1CGGCC	ATCATTTCCAC
3541	GCTGGTTTAT	TGCTGATAAA	TCTGGAGCCG	GTGAGCGTGG	GTCTCGCGGT	AICAIIGCAG
3601	CACTGGGGCC	AGATGGTAAG	CCCTCCCGTA	TCGTAGTTAT	CTACACGACG	GGGAGTCAGG
3661	CAACTATGGA	TGAACGAAAT	AGACAGATCG	CTGAGATAGG	TGCCTCACTG	ATTAAGCATT
3721	GGTAACTGTC	AGACCAAGTT	TACTCATATA	TACTTTAGAT	TGATTTAAAA	C'TTCATTITIT
3781	AATTTAAAAG	GATCTAGGTG	AAGATCCTTT	TTGATAATCT	CATGACCAAA	ATCCCTTAAC
3841	GTGAGTTTTC	GTTCCACTGA	GCGTCAGACC	CCGTAGAAAA	GATCAAAGGA	TCTTCTTGAG
3901	ATCCTTTTTT	TCTGCGCGTA	ATCTGCTGCT	TGCAAACAAA	AAAACCACCG	CTACCAGCGG
3961	TGGTTTGTTT	GCCGGATCAA	GAGCTACCAA	CTCTTTTTCC	GAAGGTAACT	GGCTTCAGCA
4021	GAGCGCAGAT	ACCAAATACT	GTCCTTCTAG	TGTAGCCGTA	GTTAGGCCAC	CACTTCAAGA
4081	ACTCTGTAGC	ACCGCCTACA	TACCTCGCTC	TGCTAATCCT	GTTACCAGTG	GCTGCTGCCA
4141	GTGGCGATAA	GTCGTGTCTT	ACCGGGTTGG	ACTCAAGACG	ATAGTTACCG	GATAAGGCGC
4201	AGCGGTCGGG	CTGAACGGGG	GGTTCGTGCA	CACAGCCCAG	CTTGGAGCGA	ACGACCTACA
4261	CCGAACTGAG	ATACCTACAG	CGTGAGCATT	GAGAAAGCGC	CACGCTTCCC	GAAGGGAGAA
4321	AGGCGGACAG	GTATCCGGTA	AGCGGCAGGG	TCGGAACAGG	AGAGCGCACG	AGGGAGCTTC
4381	CAGGGGGAAA	CGCCTGGTAT	CTTTATAGTC	CTGTCGGGTT	TCGCCACCTC	TGACTTGAGC
4441	GTCGATTTTT	GTGATGCTCG	TCAGGGGGGC	GGAGCCTATG	GAAAAACGCC	AGCAACGCGG
4501	CCTTTTTACG	GTTCCTGGCC	TTTTGCTGGC	CTTTTGCTCA	CATGTTCTTT	CCTGCGTTAT
4561	CCCCTGATTC	TGTGGATAAC	CGTATTACCG	CCTTTGAGTG	AGCTGATACC	GCTCGCCGCA
4621	GCCGAACGAC	CGAGCGCAGC	GAGTCAGTGA	GCGAGGAAGC	GGAAGAGCGC	CCAATACGCA
4681	AACCGCCTCT	CCCCGCGCGT	TGGCCGATTC	ATTAATGCAG	AGCTTGCAAT	TCGCGCGCGA
4741	AGGCGAAGCG	GCATTTACGI	TGACACCATO	GAATGGCGCA	AAACCTTTCG	CGGTATGGCA
4801	TGATAGCGC	CGGAAGAGAG	TCAATTCAGG	GTGGTGAATG	TGAAACCAGT	AACGTTATAC
4961	GATGTCGCAG	AGTATGCCGG	TGTCTCTTAT	CAGACCGTTT	CCCGCGTGGT	GAACCAGGCC
4921	AGCCACGTTT	CTGCGAAAAC	GCGGGAAAA	GTGGAAGCGG	CGATGGCGGA	GCTGAATTAC
4001	ATTCCCAACC	· GCGTGGCAC	ACAACTGGCG	GGCAAACAGT	CGTTGCTGAT	TGGCGTTGCC
5041	ACCTCCAGT(TGGCCCTGC	CGCGCCGTCG	CAAATTGTCG	CGGCGATTAA	ATCTCGCGCC
5101	CATCAACTGC	CTGCCAGCG1	GGTGGTGTC	ATGGTAGAAC	GAAGCGGCGT	CGAAGCCTGT
2101	. GAICAACIGO	TGCACAATC	TCTCGCGCA	CGGGTCAGTG	GGCTGATCAT	TAACTATCCG
2101	DODDODAAA.	T ACCATTCO	TGCTGTGGA	CCTGCCTGCA	CTAATGTTCC	GGCGTTATTT
2221	CIGGAIGAC	r creaccacac	T ACCCATCAAC	T ACTATTATT	TCTCCCATGA	AGACGGTACG
5281	CITGATGIC	T TOTACCAGA	COTCCCATCATT	CCTCACCAGO	' AAATCGCGCT	GTTAGCGGGC
5341	CGACTGGGCC	TUGAGCAIC.	CCCTCTCCC	CTCCCTCCCT	CGCATAAATA	TCTCACTCGC
540.	CCATTAAGI.	T AGGGGATAGG	CCAACCCCA	CIGGCIGGCI	CTGCCATGTC	CGGTTTTCAA
5461	L AATCAAATT	AGCCGATAG	. GGAACGGGAA	T CTTCCCACTCC	CCATCCTCCT	TGCCAACGAT
552:	L CAAACCATG	AAATGCTGAA	r cacaaaaam	r ACCCACIO	GCATGCIGGI	TGGTGCGGAT
558.	L CAGATGGCG	L IGGGCGCAA	A CCATACCCAT	ACCGAGICC	r GTTATATCCC	CCCGTCAACC
564:	ATCTCGGTA	J TGGGATACG	A CGATACCGA	A GACAGUTUAT	T TECAPOCOUT	GCCGTCAACC
570	1 ACCATCAAA	C AGGATTTTCC	GCTGCTGGG	CAAACCAGCC	TOGACCOCI	GCTGCAACTC
576	1 TCTCAGGGC	C AGGCGGTGA	A GGGCAATCA	G CTGTTGCCCC	a COMPAGGGG	GAAAAGAAAA
582	1 ACCACCCTG	G CGCCCAATA	GCAAACCGC	C TCTCCCCGCC		A TTCATTAATG
			C CCGACTGGA	A AGCGGGCAG	I GAGCGCAACC	G CAATTAATGT
594	1 GAGTTAGCT	C ACTCATT				

FIGURE 25D

Figure 26A PDET6

pSPORT "-"
(opposite strand)

"forward" sequencing primers

- 1 taa ege cag ggt ttt ccc agt cac gac gtt gta aaa cga cgg cca gtg aat att gcg gtc cca aaa ggg tca gtg ctg caa cat ttt gct gcc ggt cac tta
- 596 promoter

 57h Mlu

 52 tga att tag gtg aca cta tag aag age tat gae gte gea tge aeg act taa ate cae tgt gat ate tte teg ata etg cag cgt aeg tge
- Hind 3 Bom Xba Not See HR1 Int

 103 tala get top ate ete tag agel gge ege egal eta gtg ate aca age tige tag
 att egal ace tag gag atel teg eeg geg get gat dae tag tgt tea aac atg
- 154 and dan get gar cga gan acg tax ant gat at and at at at the dat tet tet cga ctt get ctt tge att tta cta tat the tag tta tat at the control of the contro

Gene

- 1939 tak the tat pat through the che get tag ext tet tet aca aag teg tega ata dat ata gradaa tee aad gag caa gee gaa aga aca tee acc act
- Sal San EcoRI Ken Bt

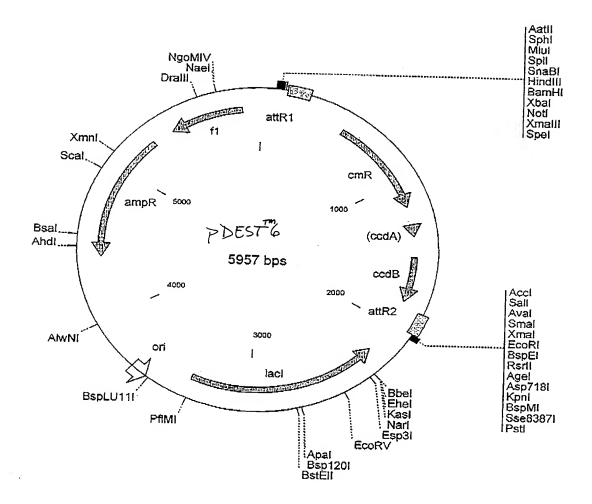
 1990 teglteg acc egg das tte egg acc ggt acc tge tge egg egt acc age ttt ecce
 age age tgg gee ett aag gee tgg dea tgg acg tee gea tgg teg aaa ggg

 TIRM
- 2092 gtg tga aat tgt tat ccg ctc aca att cca cac aac ata cga gct gga agc cac act tta aca ata ggc gag tgt taa ggt gtg ttg tat gct cgg cct tcg
- 2143 ata aag tgt aaa gcc tgg ggt gcc taa tga gtg agc taa ctc aca tta att tat ttc aca ttt cgg acc cca cgg att act cac tcg att gag tgt aat taa

Figure 26B

PDEST6

(cont'd)



pDEST6 5957 bp

	Loc	cation (Base	Nos)	Cana I	Encoded	
	100	266142		attR1	sneoded	
		516117		CmR		
		129513		-	irrate and and a	
					ivated ccdA	
		151718		ccdB		
		186319		attR2		
		220333		lacI		
		440352		ampR		
		539258	347	±1 (±1	l intergenio	region)
1	TAACGCCAGG	GTTTTCCCAG	TCACGACGTT	GTAAAACGAC	GGCCAGTGAA	TTGAATTTAG
61	GTGACACTAT	AGAAGAGCTA	TGACGTCGCA	TGCACGCGTA	CGTAAGCTTG	GATCCTCTAG
121	AGCGGCCGCC	GACTAGTGAT	CACAAGTTTG	TACAAAAAAG	CTGAACGAGA	AACGTAAAAT
181	GATATAAATA	TCAATATATT	AAATTAGATT	TTGCATAAAA	AACAGACTAC	ATAATACTGT
	AAAACACAAC					
	TTTGCGCCGA					
	TCCCTGTTGA					
	ACGTAAGAGG					
	AGTTATCGAG					
	CCACCGTTGA					
	CTCAATGTAC					
	AGAAAAATAA					
	CTCATCCGGA					
	ACCCTTGTTA					
	ACCACGACGA					
	AAAACCTGGC					
	CCTGGGTGAG					
	CCGTTTTCAC					
	TTCAGGTTCA					
	AACAGTACTG					
	CCAGATAACA					
	TGTATACCCG					
1321	TGACAGCGAC	AGCTATCAGT	TGCTCAAGGC	ATATATGATG	TCAATATCTC	CGGTCTGGTA
	AGCACAACCA					
	CAGGAAGGGA					
	AACAGGGACT					
	TCTGTTTGTG					
	CCTGGCCAGT					
1681	TATCGGGGAT	GAAAGCTGGC	GCATGATGAC	CACCGATATG	GCCAGTGTGC	CGGTCTCCGT
1741	TATCGGGGAA	GAAGTGGCTG	ATCTCAGCCA	CCGCGAAAAT	GACATCAAAA	ACGCCATTAA
1801	CCTGATGTTC	TGGGGAATAT	AAATGTCAGG	CTCCCTTATA	CACAGCCAGT	CTGCAGGTCG
1861	ACCATAGTGA	CTGGATATGT	TGTGTTTTAC	AGTATTATGT	AGTCTGTTTT	TTATGCAAAA
	TCTAATTTAA					
1981	AAGTGGTGAT	CGTCGACCCG	GGAATTCCGG	ACCGGTACCT	GCAGGCGTAC	CAGCTTTCCC
2041	TATAGTGAGT	CGTATTAGAG	CTTGGCGTAA	TCATGGTCAT	AGCTGTTTCC	TGTGTGAAAT
2101	TGTTATCCGC	TCACAATTCC	ACACAACATA	CGAGCCGGAA	GCATAAAGTG	TAAAGCCTGG
2161	GGTGCCTAAT	GAGTGAGCTA	ACTCACATTA	ATTGCGTTGC	GCTCACTGCC	CGCTTTCCAG
2221	TCGGGAAACC	TGTCGTGCCA	GCTGCATTAA	TGAATCGGCC	AACGCGCGGG	GAGAGGCGGT
2281	TTGCGTATTG	GGCGCCAGGG	TGGTTTTTCT	TTTCACCAGT	GAGACGGGCA	ACAGCTGATT
2341	GCCCTTCACC	GCCTGGCCCT	GAGAGAGTTG	CAGCAAGCGG	TCCACGCTGG	TTTGCCCCAG
2401	CAGGCGAAAA	TCCTGTTTGA	TGGTGGTTGA	CGGCGGGATA	TAACATGAGC	TGTCTTCGGT
2461	ATCGTCGTAT	CCCACTACCG	AGATATCCGC	ACCAACGCGC	AGCCCGGACT	CGGTAATGGC
2521	GCGCATTGCG	CCCAGCGCCA	TCTGATCGTT	GGCAACCAGC	ATCGCAGTGG	GAACGATGCC
2581	CTCATTCAGC	ATTTGCATGG	TTTGTTGAAA	ACCGGACATG	GCACTCCAGT	CGCCTTCCCG
2641	TTCCGCTATC	GGCTGAATTT	GATTGCGAGT	GAGATATTTA	TGCCAGCCAG	CCAGACGCAG-

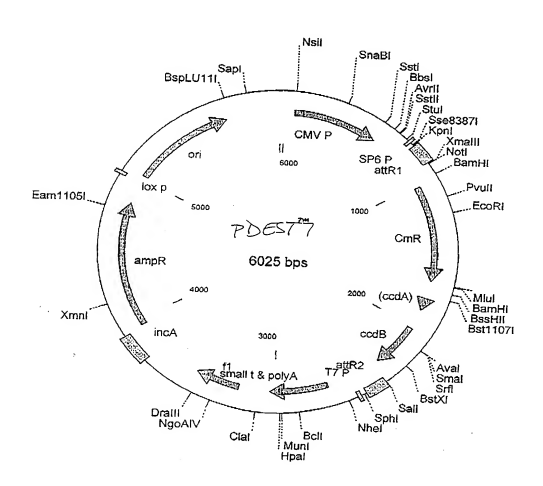
FIGURE 26C

		ACAGAACTTA				
		TCCACGCCCA				
		TCAGAGACAT				
		TCCTGGTCAT				
		TGCACCGCCG				
		GCACCCAGTT				
		GCCAGACTGG				
3121	TTGTTGTGCC	ACGCGGTTGG	GAATGTAATT	CAGCTCCGCC	ATCGCCGCTT	CCACTTTTTC
		GCAGAAACGT				
		TACTCTGCGA				
		TCCGGGCGCT				
3361	GTCAACGTAA	ATGCCGCTTC	GCCTTCGCGC	GCGAATTGCA	AGCTCTGCAT	TAATGAATCG
		GGGGAGAGGC				· · · ·
3481	ACTCGCTGCG	CTCGGTCGTT	CGGCTGCGGC	GAGCGGTATC	AGCTCACTCA	AAGGCGGTAA
3541	TACGGTTATC	CACAGAATCA	GGGGATAACG	CAGGAAAGAA	CATGTGAGCA	AAAGGCCAGC
3601	AAAAGGCCAG	GAACCGTAAA	AAGGCCGCGT	TGCTGGCGTT	TTTCCATAGG	CTCCGCCCCC
3661	CTGACGAGCA	TCACAAAAAT	CGACGCTCAA	GTCAGAGGTG	GCGAAACCCG	ACAGGACTAT
3721	AAAGATACCA	GGCGTTTCCC	CCTGGAAGCT	CCCTCGTGCG	CTCTCCTGTT	CCGACCCTGC
3781	CGCTTACCGG	ATACCTGTCC	GCCTTTCTCC	CTTCGGGAAG	CGTGGCGCTT	TCTCAATGCT
3841	CACGCTGTAG	GTATCTCAGT	TCGGTGTAGG	TCGTTCGCTC	CAAGCTGGGC	TGTGTGCACG
3901	AACCCCCCGT	TCAGCCCGAC	CGCTGCGCCT	TATCCGGTAA	CTATCGTCTT	GAGTCCAACC
3961	CGGTAAGACA	CGACTTATCG	CCACTGGCAG	CAGCCACTGG	TAACAGGATT	AGCAGAGCGA
4021	GGTATGTAGG	CGGTGCTACA	GAGTTCTTGA	AGTGGTGGCC	TAACTACGGC	TACACTAGAA
4081	GGACAGTATT	TGGTATCTGC	GCTCTGCTGA	AGCCAGTTAC	CTTCGGAAAA	AGAGTTGGTA
4141	GCTCTTGATC	CGGCAAACAA	ACCACCGCTG	GTAGCGGTGG	TTTTTTTGTT	TGCAAGCAGC
4201	AGATTACGCG	CAGAAAAAA	GGATCTCAAG	AAGATCCTTT	GATCTTTTCT	ACGGGGTCTG
4261	ACGCTCAGTG	GAACGAAAAC	TCACGTTAAG	GGATTTTGGT	CATGAGATTA	TCAAAAAGGA
		GATCCTTTTA				
		GTCTGACAGT				
		TTCATCCATA				
		ATCTGGCCCC				
		AGCAATAAAC				
		CTCCATCCAG				
		TTTGCGCAAC				
		GGCTTCATTC				
		CAAAAAAGCG				
4861		GTTATCACTC				
		ATGCTTTTCT				
		ACCGAGTTGC				
		· AAAAGTGCTC				
5101		GTTGAGATCC				
5161		TTTCACCAGC				
		AAGGGCGACA				
		TTATCAGGGT				
		AATAGGGGTT				
		TTTGTTAAAA				
5461	AATAGGCCGA	AATCGGCAAA	ATCCCTTATA	AATCAAAAGA	ATAGACCGAG	ATAGGGTTGA
5521	GTGTTGTTCC	AGTTTGGAAC	AAGAGTCCAC	TATTAAAGAA	CGTGGACTCC	AACGTCAAAG
		CGTCTATCAG				
		GAGGTGCCGT				
		GGGAAAGCCG				
		GGCGCTGGCA				
		GCCGCTACAG				
		GTGCGGGCCT	CTTCGCTATT	ACGCCAGCTG	GCGAAAGGGG	GATGTGCTGC
5941	AAGGCGATTA	AGTTGGG				

FIGURE 26D

Figure 27A: PDEST7

CMV promoter for eukaryotic expression



pDEST7 6025 bp (rotated to position 2800)

<u>Location (Base Nos.)</u>	<u>Gene Encoded</u>
67589	CMV promoter
906782	attR1
10151674	CmR
17941878	inactivated ccdA
20162321	ccdB
23622486	attR2
26713033	small t & polyA
32273502	f1
39624822	ampR
50225661	ori

1	ATTATCATGA	CATTAACCTA	TAAAAATAGG	CGTAGTACGA	GGCCCTTTCA	CTCATTAGAT
61	GCATGTCGTT	ACATAACTTA	CGGTAAATGG	CCCGCCTGGC	TGACCGCCCA	ACGACCCCCG
121	CCCATTGACG	TCAATAATGA	CGTATGTTCC	CATAGTAACG	CCAATAGGGA	CTTTCCATTG
181	ACGTCAATGG	GTGGAGTATT	TACGGTAAAC	TGCCCACTTG	GCAGTACATC	AAGTGTATCA
241	TATGCCAAGT	ACGCCCCTA	TTGACGTCAA	TGACGGTAAA	TGGCCCGCCT	GGCATTATGC
301	CCAGTACATG	ACCTTATGGG	ACTTTCCTAC	TTGGCAGTAC	ATCTACGTAT	TAGTCATCGC
361	TATTACCATG	GTGATGCGGT	TTTGGCAGTA	CATCAATGGG	CGTGGATAGC	GGTTTGACTC
421	ACGGGGATTT	CCAAGTCTCC	ACCCCATTGA	CGTCAATGGG	${\tt AGTTTGTTTT}$	GGCACCAAAA
481	TCAACGGGAC	TTTCCAAAAT	GTCGTAACAA	CTCCGCCCCA	TTGACGCAAA	TGGGCGGTAG
			ATATAAGCAG			
601	GAGACGCCAT	CCACGCTGTT	TTGACCTCCA	TAGAAGACAC	CGGGACCGAT	CCAGCCTCCG
661	GACTCTAGCC	TAGGCCGCGG	AGCGGATAAC	AATTTCACAC	AGGAAACAGC	TATGACCATT
721	AGGCCTTTGC	AAAAAGCTAT	TTAGGTGACA	CTATAGAAGG	TACGCCTGCA	GGTACCGGAT
			CTGAACGAGA			
841	AAATTAGATT	TTGCATAAAA	AACAGACTAC	ATAATACTGT	AAAACACAAC	ATATCCAGTC
901	ACTATGGCGG	CCGCATTAGG	CACCCCAGGC	TTTACACTTT	ATGCTTCCGG	CTCGTATAAT
961	GTGTGGATTT	TGAGTTAGGA	TCCGTCGAGA	TTTTCAGGAG	CTAAGGAAGC	TAAAATGGAG
1021	AAAAAAATCA	CTGGATATAC	CACCGTTGAT	ATATCCCAAT	GGCATCGTAA	AGAACATTTT
1081	GAGGCATTTC	AGTCAGTTGC	TCAATGTACC	TATAACCAGA	CCGTTCAGCT	GGATATTACG
1141	GCCTTTTTAA	AGACCGTAAA	GAAAAATAAG	CACAAGTTTT	ATCCGGCCTT	TATTCACATT
			TCATCCGGAA			
1261	GTGATATGGG	ATAGTGTTCA	CCCTTGTTAC	ACCGTTTTCC	ATGAGCAAAC	TGAAACGTTT
1321	TCATCGCTCT	GGAGTGAATA	CCACGACGAT	TTCCGGCAGT	TTCTACACAT	ATATTCGCAA
1381	GATGTGGCGT	GTTACGGTGA	AAACCTGGCC	TATTTCCCTA	AAGGGTTTAT	TGAGAATATG
1441	TTTTTCGTCT	CAGCCAATCC	CTGGGTGAGT	TTCACCAGTT	TTGATTTAAA	CGTGGCCAAT
			CGTTTTCACC			
1561	GTGCTGATGC	CGCTGGCGAT	TCAGGTTCAT	CATGCCGTCT	GTGATGGCTT	CCATGTCGGC
			ACAGTACTGC			
			CAGATAACAG			
			GTATACCCGA			
1801	AGCGTATTAC	AGTGACAGTT	GACAGCGACA	GCTATCAGTT	GCTCAAGGCA	TATATGATGT
			GCACAACCAT			
			AGGAAGGGAT			
			ACAGGGACTG			
2041:	AAAGAGAGAG	CCGTTATCGT	CTGTTTGTGG	ATGTACAGAG	TGATATTATT	GACACGCCCG
			CTGGCCAGTG			
			ATCGGGGATG			
2221	CCAGTGTGCC	GGTCTCCGTT	ATCGGGGAAG	AAGTGGCTGA	TCTCAGCCAC	CGCGAAAATG
			CTGATGTTCT			
			CCATAGTGAC			
			CTAATTTAAT			
2461	CGTTCAGCTT	TCTTGTACAA	AGTGGTGATC	GCGTGCATGC	GACGTCATAG	CTCTCTCCCT
2521	ATAGTGAGTC	GTATTATAAG	CTAGGCACTG	GCCGTCGTTT	TACAACGTCG	TGACTGGGAA-

	AACTGCTAGC					
	AAACTACCTA					
	GTTAAACTAG					
	AAATATTATA					
	AAGGCTCATT					
	ACATTTGTAG					
	CATAAAATGA					
	TAAAGCAATA					
	GGTTTGTCCA					
	CGGCCAACGC					
	CACCGATCGC					
	CGGCGCATTA					
	CGCCCTAGCG					
	TCCCCGTCAA					
3421	CCTCGACCCC	AAAAAACTTG	ATTAGGGTGA	TGGTTCACGT	AGTGGGCCAT	CGCCCTGATA
	GACGGTTTTT					
	AACTGGAACA					
3601	GATTTCGGCC	TATTGGTTAA	AAAATGAGCT	GATTTAACAA	AAATTTAACG	CGAATTTTAA
	CAAAATATTA					
3721	TATTTGTTTA	TTTTTCTAAA	TACATTCAAA	TATGTATCCG	CTCATGCCAG	GTCTTGGACT
3781	GGTGAGAACG	GCTTGCTCGG	CAGCTTCGAT	GTGTGCTGGA	GGGAGAATAA	AGGTCTAAGA
3841	TGTGCGATAG	AGGGAAGTCG	CATTGAATTA	TGTGCTGTGT	AGGGATCGCT	GGTATCAAAT
3901	ATGTGTGCCC	ACCCCTGGCA	TGAGACAATA	ACCCTGATAA	ATGCTTCAAT	AATATTGAAA
	AAGGAAGAGT					
	TTGCCTTCCT					
	GTTGGGTGCA					
	TTTTCGCCCC					
	GGTATTATCC					
	GAATGACTTG					
	AAGAGAATTA					
	GACAACGATC					
	AACTCGCCTT					
	CACCACGATG					
	TACTCTAGCT					
	ACTTCTGCGC					
	GCGTGGGTCT					
	AGTTATCTAC					
	GATAGGTGCC					
4861	TTAGATTGAT	TURCIORITA	AGCALLGGIA	TANACCATC	CAAGIIIACI	CATATATACT
	TAATCTCATG					
	CCCTTAACGT					
5041		CCTTTTTTC				
	ACCAGCGGTG	CTTTTTTC	CCCATCAACA	CCTACCAACT	CAAACAAAAA	AACCACCGCT
5221	CTTCAGCAGA CTTCAAGAAC	TCTCTAGATAC	CGCCTACATA	CCTTCTAGTG	CENARCOCCE	TAGGCCACCA
5201	TCCTCCCACAC	CCCCAMAACM	CCCCTACATA	CCTCGCTCTG	CTAATCCTGT	TACCAGTGGC
5201	TGCTGCCAGT	CCCTCCCCCC	CGIGICTIAC	CGGGTTGGAC	TCAAGACGAT	AGTTACCGGA
5341	TAAGGCGCAG	CGGICGGCI	BAACGGGGG	TTCGTGCACA	CAGCCCAGCT	TGGAGCGAAC
5401	GACCTACACC	CCCCACACAC	ACCTACAGCG	TGAGCATTGA	GAAAGCGCCA	CGCTTCCCGA
2461:	AGGGAGAAAG	GCGGACAGGT	ATCCGGTAAG	CGGCAGGGTC	GGAACAGGAG	AGCGCACGAG
2277	GGAGCTTCCA	GGGGGAAACG	CCTGGTATCT	TTATAGTCCT	GTCGGGTTTC	GCCACCTCTG
2281	ACTTGAGCGT	CGATTTTTGT	GATGCTCGTC	AGGGGGGCGG	AGCCTATGGA	AAAACGCCAG
5641	CAACGCGGCC	TTTTTACGGT	TCCTGGCCTT	TTGCTGGCCT	TTTGCTCACA	TGTTCTTTCC
5701	TGCGTTATCC	CCTGATTCTG	TGGATAACCG	TATTACCGCC	TTTGAGTGAG	CTGATACCGC
5761	TCGCCGCAGC	CGAACGACCG	AGCGCAGCGA	GTCAGTGAGC	GAGGAAGCGG	AAGAGCGCCC
5821	AATACGCAAA	CCGCCTCTCC	CCGCG C GTTG	GCCGATTCAT	TAATGCAGAG	CTTGCAATTC
5881	GCGCGTTTTT	CAATATTATT	GAAGCATTTA	TCAGGGTTAT	TGTCTCATGA	GCGGATACAT
	ATTTGAATGT			AGGGGTTCCG	CGCACATTTC	CCCGAAAAGT
6001	GCCACCTGAC	GTCTAAGAAA	CCATT			

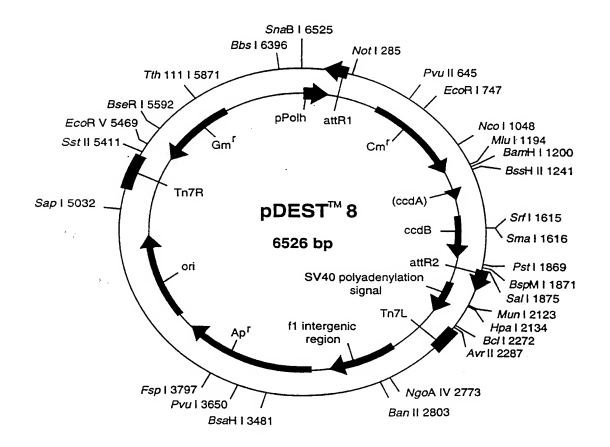
Figure 784: pDEST8 Polyhedron Promoter, Baculovirus --Transfer Plasmid ---

1 cgt ata ctc cgg aat att aat aga tca tgg aga taa tta aaa tga taa cca gca tat gag gcc tta taa tta tct agt acc tct att aat ttt act att ggt

52 tct cgc aaa taa ata agt att tta ctg ttt tcg taa cag ttt tgt aat aaa aga gcg ttt att tat tca taa aat gac aaa agc att gtc aaa aca tta ttt

103 aaa acc tat aaa tat tcc gga tta ttc ata ccg tcc cac cat cgg gcg cgg ttt tgg ata ttt ata agg cct aat aag tat ggc agg gtg gta gcc cgc gcc

154 atc atc aca agt ttg tay aaa aaa gct gaa cga gaa aog taa dat gat ata tag tag tag tag tca aac atg ttt ttt cga ctt tta ctt tat



pDEST8 6526 bp

Gene Encoded

Location (Base Nos.)

	Loc	cation (Base	Nos.)	<u>Gene I</u>	<u>Incoded</u>	
	23152			Ppolh		
		284160)	attR1		
		534119	93	CmR		
		131313	397	inactivated ccdA		
		153518	340	ccdB		
		188120	005	attR2		
		276631	L46	f1		
		324040	90	ampR		
		428948	369	ori		
		556464	196	genR		
				J		
1	CGTATACTCC	GGAATATTAA	TAGATCATGG	AGATAATTAA	AATGATAACC	ATCTCGCAAA
	TAAATAAGTA					
121	GGATTATTCA	TACCGTCCCA	CCATCGGGCG	CGGATCATCA	CAAGTTTGTA	CAAAAAAGCT
	GAACGAGAAA					
	CAGACTACAT					
	CAGCATCACC					
	AATAAATAA					
	AATGAGACGT					
	TACCGGGCGT					
	AAAAAATCAC					
	AGGCATTTCA					
	CCTTTTTAAA					
	TTGCCCGCCT					
	TGATATGGGA					
	CATCGCTCTG					
	ATGTGGCGTG					
1001	TTTTCGTCTC	AGCCAATCCC	TGGGTGAGTT	TCACCAGTTT	TGATTTAAAC	GTGGCCAATA
	TGGACAACTT					
	TGCTGATGCC					
	GAATGCTTAA					
	GATCCGGCTT					
	TAAGAATATA					
	GCGTATTACA					
	AATATCTCCG					
	CGCTGGAAAG					
	GGCTCTTTTG					
	AAGAGAGAGC					
	GCGACGGATG					
1681	ACTTTACCCG	GTGGTGCATA	TCGGGGATGA	AAGCTGGCGC	ATGATGACCA	CCGATATGGC
1741	CAGTGTGCCG	GTCTCCGTTA	TCGGGGAAGA	AGTGGCTGAT	CTCAGCCACC	GCGAAAATGA
,1801	CATCAAAAAC	GCCATTAACC	TGATGTTCTG	GGGAATATAA	ATGTCAGGCT	CCCTTATACA
	CAGCCAGTCT					
1921	TCTGTTTTTT	ATGCAAAATC	TAATTTAATA	TATTGATATT	TATATCATTT	TACGTTTCTC
1981	GTTCAGCTTT	CTTGTACAAA	GTGGTGATAG	CTTGTCGAGA	AGTACTAGAG	GATCATAATC
2041°	AGCCATACCA	CATTTGTAGA	GGTTTTACTT	GCTTTAAAAA	ACCTCCCACA	CCTCCCCCTG
2101	AACCTGAAAC	ATAAAATGAA	TGCAATTGTT	GTTGTTAACT	TGTTTATTGC	AGCTTATAAT
2161	GGTTACAAAT	AAAGCAATAG	CATCACAAAT	TTCACAAATA	AAGCATTTTT	TTCACTGCAT
2221	TCTAGTTGTG	GTTTGTCCAA	ACTCATCAAT	GTATCTTATC	ATGTCTGGAT	CTGATCACTG
2281	CTTGAGCCTA	GGAGATCCGA	ACCAGATAAG	TGAAATCTAG	TTCCAAACTA	TTTTGTCATT
2341	TTTAATTTTC	GTATTAGCTT	ACGACGCTAC	ACCCAGTTCC	CATCTATTTT	GTCACTCTTC
2401	CCTAAATAAT	CCTTAAAAAC	TCCATTTCCA	CCCCTCCCAG	TTCCCAACTA	TTTTGTCCGC
2461	CCACAGCGGG	GCATTTTTCT	TCCTGTTATG	TTTTTAATCA	AACATCCTGC	CAACTCCATG
						TTTCTGTCAT-
	-				· · · · · · · · · · · · · · · · · · ·	

FIGURE 28B

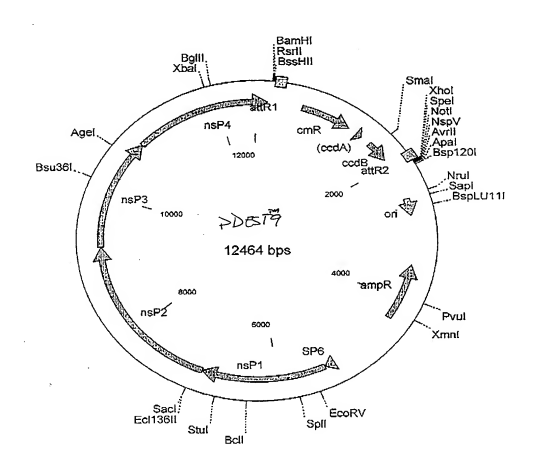
2581 CTCTTCGTTA TTAATGTTG TAATGACTG AATATCAACG CTTATTTGCA 2641 CGAATGACG 2701 GTGACCGCTA CACTTGCCAC CGCCTATAGC 2761 CTCGCCACGT TCGCCGCGCT TTCGCCAC 2761 CTCGCCACGT TCGCCGCTT TCGCCGCCT 2761 CTCGCCACGT TCGCCGCTT TCGCCGCCC CACAAAAACTTG CGCCTTTCT 2821 CGATTTAGG CTCTTACGGCA CCTCGACCCC CACAAAAACTTG CGCCTTGAC 2881 AGTGGGCCAT CGCCCTGATA CGCCCTGATA CGCCCTGATA CGCCCTGATA CGCCCTGATA CGCCCTGAC 2941 AATAGTGGAC CTCTGTTCCA AACTGGACA 3001 GATTTATAGG CGAATTTAC CGAATTTCGC CATTTCGCC CATTTCGTT CCCCTTTGA CCCCTTTTA CACAAAAACTTG CCCCTTTAA CACACTCAC CCAATTTTCGC CATTTTCGCC CTATTCCT CACCCAC CAATTTTAC CAATTTACAC CGAATTTAC CCTTATTCCC CTATTTCTAA CAATAATATT CCCGTC CCCGAACCC CTATTTCCAA CACTTTTC CACCCAC CAAAATATAA CCCTGGTCCC CAAAATATAAT CCACGCTGC CCCCGAAC CCCTTTTTCCAA CACTGCGC CCCGAAC CCCTTTTTCCAA CACTGCCC CAAAACTTCT CCCCGTAA CCCCGCAACCC CTATTTCCCA CCCCGAACCC CTATTTCCCA CCCCGAACCC CTATTCCCC CAAAGACCTC CCCCGAACCC CTATTTCCAA CACTTCCC CCCCGAACCC CAACACCTTCC CACCCCCC CAACACCTTCC CACCCCCC CAACACCTTCC CCCCGAACCC CACCCTTTCC CCCCGAACCC CACCCTTTCC CCCCGAACCC CACCCTTCAC CACCCCCC CAACCCTCCC CAACCCTCC CACCCTCCCCC CAACCCTCC CACCCCCCC CACCCCCCC CACCCCCCCC	AGC TTT TTC CGT TTT CAA CGG CCG BAGT TTT AGTG AGAA CAGT CGGT CGGT CGGT CG
2701 GTGACCGCTA CACTGCCGGCTT TCCCCGTCAG CCCGCTCCTT TCGCTTTCT CCCTTC2 2761 CTCGCCACGT TCGCCGGCTT TCCCCGTCAA GCTCTAAATC GGGGGCTCCC TTTAGGC 2821 CGATTTAGTG CTTTACGGCA CCTCGACCCC AAAAAACTTC ATTAGGGTGA TGGTTC2 2841 AATGGGGCCAT CCCCCTGATA GACGGTTTTT CGCCCTTTGA CGTTGGACCC 2841 AATAGTGGAC TCTTGTTCCA AACTGGAACA CACACCAACC CTATCTCGGT CTATTCT 2941 AATAGTGGAC TCTTGTTCCA AACTGGAACA CACACCAACC CTATCTCGGT CTATTCT 3001 GATTTATAAG GGATTTTGCC GATTTCGCC TATTGGTTA AAAATGAGCT GATTTAA 3121 GGAAATGTCC CGAAATAATTA ACGTTTACAA TATCATTCAA 3121 GGAAATGTCC CGAAAAAAATATTA ACGTTTACAA TATCAATCAAA TATGAAT 3121 GCTCACCCAG AAACGCTGGT GAAAATAATTA ACGTTTACAA TACATTCAAA TATGAAT 3121 ATTCAACATT TCCGTGTCGC CCTTATTCCC TTTTTTGCGG CATTTTGCCT TCCTGTT 3121 GCTCACCCAG AAACGCTGGT GAAAGTAAAA GATGCTTGA AACAGTTGCG TCACCAGA 3121 GCTCACCCAG AAACGCTGGT GAAAGTAAAA GATGCTTGA AGAGTTTTCG CCCCGAA 3121 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTGCATGTGG GCCCGGTATT ATCCCGT 3121 TACTCACCAG TCACAGAAAA GCATCTTACG GATGGCATT CCCCGGTATT ATCCCGT 3121 TACTCACCAG TCACAGAAAA GCATCTTACG GATGGCATGA CATGAAGAAA ATTATGG 3121 TGGGAACCGG TAACACTTTC TTTGCACAG GCCAACTTAC TTCTGGAAACAGAA ATTATGG 3121 TGGGAACCGG TAACCGCTTT TTTGCACAAC ATGGGGATC ATGTAACACTAT CTCTGAAAAAA 3121 CAACAATTAA TAACACTGCG GCCAACTTAC TTCTGACAAAC GATCGAAGAAA ACCACTTAC TTTTGCACAAC AACGACGAGC GTGAACACAC GCCTGAAAAAAA ACCACTACAAAAAAA ACCACACAAAAAAAAA	TTT TTC CGT TTT CAA CGG CCG BAGT TTT AGTG AGAA CATT CGAG CAGT CGGAA CATT CGAG CAGT CGGAA CATT CGAG CAGT CGGAA CATT CGAG CAGT CGGAA CCGT
2761 CTCGCCACGT TCGCCGGCTT TCCCCGTCAA GCTCTAAATC 2821 CGATTTAGTG CTTTACGGCA CCTCGACCCC AAAAAACTTG ATTAGGGTGA TGGTTCZ 2821 AGTGGGCCAT CGCCCTGATA GACGGTTTT CGCCCTTTGA CGTTGGAGTC CACGTTC 2941 AATAGTGGAC TCTTGTTCCA AACTGGACA ACACTCAACC CTATCTCGGT CACGTTC 2941 AATAGTGGAC TCTTGTTCCA AACTGGACA ACACTCAACC CTATCTCGGT CACGTTC 3061 AAATTTAACG CGAATTTTAC CAAATAGTTA ACGTTTACAA TTCAGGTGG CACTTTT 3121 GGAAATGTGC CGCGGAACCC TATTTGTTTA TTTTTCAAA TACATTCAAA TATGATAA 3121 GGAAACGTC CATTTTAC CAATAATATTA TCAGTGGG CACTTTT 3181 CTCATGAGAC AACACCCG TATATACT TCTTTTCGG CATTTTTTCCGT 3241 ATTCAACATT TCCGTGTCGC CCTTATCCC TTTTTTTCGG CATTTTGCT 3301 GCTCACCCAG AAACCGTGGT GAAAATAAAA GATGCTGAAA GATGCTGAAA 3361 GGTTACATCG AACTGGATCT CAACAGCGGT AAGATCATTC 3481 GACGCCGGC AAGACCACC TTTTAAAAGTT CTGCTATTGG 3481 GACTCCACCAG AAACCGTGGT GAAAAAACTACA CACGCGGT AAGATCAATA CCTGGTTAGG 3481 GACGCCGGG AAGAACACT CGGTCGCCC ATACACTATT CCTGGAAATGA 3561 GCTGCCATAA CCAGAAAA GCATCTTACG GATGGCATA CCTCAGAATGA 3661 CCGAAAGGAC TACCAGAAAA GCATCTTACG GATGGCATA CTCTGGT 3721 TGGGAACCGG TAACCGTTT TTTGCACAAC ATGGACACCA CACGAAGGAC GACGGATAA AACGGTTCG AGCTGAATGA AACGGTTCG AGCTGAATGA AACGGTTCG AGCTGAATGA AACGGTTCA AACGAACTA AACGACCAC GATGCCCA AACTAACTAAA AACGAACTA AACGACCAC GATGCCA AACTAACGAAA AACGACACCAC GAACTAACAAA AACGACACCAC GTGACACCAC CACTGGACCA CACTGGGGC AACTAATGAA AACGACACA TACCTAATAA TACCTTTCA GAACTAATAA TACCTTTAAAA TACCTTTAAAA TACCTTTAAAA TACCTTTAAAA TACCTTTAAAA TACCTTTAAAA TACCTTAAAA AACAGACCAC CTGAACAAAA AAAACCAAAA AAAAACCAAAA AAAAACCACAA TACCCACCAC TTGAACAAAA AAAAACTAAAA AAAAACTAAAAAAAAAA	TTC CGT TTT CAA CGG CCG BAGT TTT AGTG AGAA CATT CGAG CAGT CGGAA CATT CGAG CAGT CGGA
2821 CGATTTAGGG CTTGACGC CAAAAAACTTG ATTAGGGTGA TGGTTCA 2821 AATAGGGCAT CGCCCTGATA GACGGTTTTT CGCCCTTTGA CGTTGGAGCC CACGTTCA 2941 AATAGTGGAC CGCCCTGATA GACGGTTTTT CGCCCTTTGA CGTTGGAGCC CACGTTCA 2941 AATAGTGGAC TCTTGTTCA AACTGGAACA CACACTCAACC CTATCTCGGT CTATTCA 2941 CAAAATTAACG CGAATTTTAA CAAAATATTA ACGTTTAAA AAAATGAGCT GATTTAA 3001 GATTTAAACG CGGAACCC TATTTGTTA TTTTCTAAA TTACAGTGGA CACTTTAA 3121 GCAAAATGTC CGCGAACCCC TATTTGTTTA TTTTCTAAA TACATTCAAA TAGGTAA 3241 ATTCAACATT TCCGTGTCG CCTTATTCCC TTTTTTGCGG CATTTTGCT TCCGTGT 3301 GCTCACCCA AACACCTGGT GAAAATAAAAA GATGGTAAAAAAAAAA	CGT TTT CAA CGG CCG BAGT TTT AGTG AGAA CATT CGAG CAGT CGGAGT CGGAGT CGGAGT CGGAGT CGGAGT CGGAGT CGGAGT CGGAGT
2881 AGTGGGCCAT 2941 AATAGTGGAC CGCCTGATA GACGGTTTTT CGCCCTTGA CGTTGGAGTC 2941 AATAGTGGAC TCTTGTTCCA AACTGGACA ACACTCAACC CTATCTCGGC CTATCTCGGC 3001 GATTATAAG GGATTTGCC GATTTATAAG GGATTTTAC GGATTTTACA TTCAGGTG 3121 GGAAATGTC GGGAACCCC TATTTGTTTA 3121 GGAAATGTC GGGAACCCC GAAAATATTA CAAAATAATT ACGTTTACAA TTCAACAA 3121 AATAGAGCC 3121 TCCATGAGAC AAAACCCTG AAAACCCTG AAAACCCTG 3121 TCCACCCAG AACCGCTGGT GGAAAGCCC TATTTGCTG CTTTTTTGCGG CATTTTGCGG CATTTTGCGG GGTTACACCA AACCGCTGGT GAAAATAATA GGATTTCAAA TACATTCAAA TACATTGGG GCTCACCCAA AAACCCTGG GAAAATAAAA GATGCTGAAAA GATGCTGAAAA AACACTTGG GCTCACCCAA AAACCCTGGT GAAAAATAATA TACACTACCG AAACGCACCC TTATAAAGTT CTGCTATGTG GCGCGCTATA TACACCACCA TACACAAAAA GCATTATAC TCTGCTATGTG GCGCGCTATA TACACCACCA TACACAAAAA GCATTATCAC GATGGCATAC TCTCAGAAAAA TACATTCAC GCCCGAA 3481 GCCCCCCAAA CCATGAGTGA TAACACTTCC GCCCAAA 3661 CCGAAGGACC TACACAAAAA GCATTTTAC GCCCACAA AACGCTGCC AAACCATTAC TTTTGAGAACC GATCGCC AACCGTTC TTTGCACAAC AACGCTGCC AACCGTTC TTTGCACAAC AACGCACGAC AACGATGCC GCCAACTTAC TTCTGACAACC GATCGC 3721 TGGGAACCG GACCACTTC TTTGCACAAC AACGCTGC GCAACTTAC TTCTGACACCAC AACCGTTC TTTGCACAAC AACGTTGC GAAACCAATTAA TAGACCGTTT TTGCCACAC AACGTTGC GAAACCAATTAA TAGACCGGTT TTTGCACAAC AACGACGGC GAACCAAC TACTTACCC GATGCC GATCGCA 3721 TGGGAACCGG GCCAACTTAC AACGCTGCG AACCATTATA ACTGGCGAC AACCATTAC AACGCTGCA AACGTTGC GAAACCAATTAA AACCCTCCCGTA AACCACTTC GAACCAA AACCACTTC GCCCCGAACCAC AACCATTAC AACCACTTAC AACCACTTC GCCCCGAACCAC AACCACTCC GAACCAAC AACCACTTC GCCCCGAACCAC AACCACTCC GAACCAAC AACCACTTC GCCCCGAACCAC AACCACTCC GAACCAAC AACCACTCC GCCCGAACCAA AACCACTCC GAACCAAC AACCACTCC GCCCGAACCAA AACCACTCC GAACCAAC AACCACTCC GCCCGAACCAA AACCACTCC GCCCGCC AACCACCC GCCCCGAACCAA AACCACTCC GCCCGCCAC AACCACCCC GCCCCGCC AACCACCC CCCGAACCAAC AACCACTCC GCCCCGCC AACCACCC CCCGAACCAAC AACCACTCC GCCCCCCCC A	TTT CAA CGG CCG BAGT CTTT AGTG AGAA CATT CGAG CAGT CGGT CG
2941 AATAGTGGAC TCTTGTTCCA AACTGGAACA ACACCTCAACC 3001 GATTTATAAG GGATTTTCCC GATTTCGCCC TATTGGTTA AAAATGAGCT GATTTCA 3001 AAATTTAACG CGAATTTTAA CAAAATATTA ACGTTTACAA TTTCAGGTGG CACTTTI 3121 GGAAATGTGC CGCGGAACCCC TATTTGTTA TTTTTCTAAA TACATTCAAA TATGTAA 3181 CTCATGAGAC AATAACCCTG ATAAATGCTT CAATAATATT GAAAAAGGAA GAGTACTA 3241 ATTCAACATT TCCGTGTCCC CCTTATTCCC TTTTTTGCGG CACTTTTGCTT 3301 GCTCACCAG AAACGCTGGT GAAAGTAAAA GATCCTTGA ACAGCTGGT GAAAGTAAAA GATCAATTTCGCG TCCGTATCCC 3421 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTCGTTTCGG TCCGGAACGAAAA GACCGCGGT AAGATCCTTG GAACGACTGG GCGGGAACTAC CACAGAACA CCGGTGGCCC ATACACTATT CTCAGATGG TGCACGAACAAAA GACCGCGGAACTAC CACAGAACAA CACAGAACAA GCACCATCAC ATACACTATT CTCAGAATGA CACAGAACAA GCACCATCAC ATACACTATT CTCGAAACAA ACCCGCTTT TTTGCACAC ATGCACACACAC CAGTAAGAAA AGCCACACAC ACCCGGAACTAC ACCGGAACTAC ACCGGAACTAC ACCGGAACTAC ACCGGAACTAC ACCGGAACTAC ACCAGAACAA ACCCGCTTT TTTGCACAC ATGCACCAC ATGCACCAC ATGCACCAC ACCAGAACAA ACCCGCTAC AACCACCAC AACCACCAC ACCCGGAACTAC ACCAGAACAA ACCCACCAC AACCACCAC ACCCACTAC ACCACCAC ACCCACCAC ACCCACCAC ACCCACCA	CTTT CAA CCGG CCG CAGT CTTT AGTG AGAA CATT CGAG CAGT CAGT
3001 GATTTATAAG GGATTTTCC GATTTCGGCC TATTGGTTAA AAAATGAGCT GATTTA' 3061 AAATTTAACG CGAATTTTAA CAAAATATTA ACGTTTACAA TATCAGTGG CACTTT' 3121 GGAAATGTGC GCGGAACCCC TATTTGTTA TTTTCTAAA TACAATCAAA TATGTA' 3121 ATTCAACATT TCCGTGTCGC CCTTATTCCC TTTTTTCGGG GAAAAAGGAA GAGTATC 3241 ATTCAACATT TCCGTGTCGC CCTTATTCCC TTTTTTGCGG CATTTTGCT TCCTGT' 3301 GCTCACCAG AAACGCTGGT GAAAATAAAA GATGCTTGAAG ATCAGTTGGG TGCACG' 3361 GGTTACATCG AACTGGATCT CAACAAGCGGT AGAACTCTTG GCGCGGGTATT ATCCCG' 3242 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTGCATATGT GCGCGGGTATT ATCCCG' 3361 GACGCCGGGC AAAAGGCAACT CGGTCGCGC ATACACTATT CTCAGAATGA ATTATG' 3601 GCTGCCATAA CCATGAGAAA GCATCTTACG GATGGCATAC CAGTAAGAGA ATTATG' 3601 GCTGCCATAA CCATGAGTAA GCATCTTACG GATGGCATAC CAGTAAGAGA ATTATG' 3601 GCTGCCATAA CCATGAGTAA AGCACTTCC GCCAACTTAC TTCTGACAAC GATCGG. 3761 TGGGAACCGG AGACGGTAA AGCACATACCA AACGACGAC ATGGACACCA CAGTAAGAGA ATTATG' 3761 GCAATGGCA CAACGGTTGC CAAACTATTA ACTGGAGCAC GTGACACCAC GATCGC' 3781 GCAATGGCA CAACGTTGCG CAAACTATTA ACTGGCGAAC TACCTTACTC GCGCTCC 3781 GCAATGGCA CAACGTTGCG CAAACTATTA ACTGGCGAAC TACCTTACTC AGCTTCC 3781 GCAATGGCA CAACGTTGCG CAAACTATTA ACTGGCGAAC TACCTTACTC GCGCTC 3781 GCAATGGCA CAACGTTGCG CAAACTATTA ACTGGCGAAC TACCTTACTC AGCTTC 3781 GCAATGGCA CAACGTTGCG CAAACTATTA ACTGGCGAAC TACCTTACTC AGCTTC 3781 GCAATGGCA CAACGTTGCG CAAACTATAA ACTGGCGAAC TACCTTACTC AGCTTC 3781 GCAATGGCA CAACTATGGA TGAACGAAAT ACTGGCGAAC TACCTTACTC AGCTTC 3781 GCAACAATTAA TAGACTGGAT GCAGGGCCAACTTCT TCGTACACC GTGACACCAC GTTCCGGTA AAAGATCACACAC TACCTTACTC AGCCTTCCGTA TCGTACACCAC CACCTTCCTT TCGTACAAC AAACACATACCAC AACCTTTCT TGCTACAAC AAACACAAAA AAACCCACACACACACACACA	CCAA CCGG CCCG BAGT CTTT AGTG AGAA CATT CGAG CAGT AGGA
3061 AAATTTAACG CGAATTTAA CAAAATATTA ACGTTTACAA TTTCAGGTGG CACTTTT 3121 GGAAATGTC GCGGAACCCC TATTTGTTA TTTTTCTAAA TACATTCAAA TATGTAAT 3181 CTCATGAGAC AATAACCCTG AATAACCTT CAATAATATT GAAAAAGGAA GAGTATC 3241 ATTCAACATT TCCGTGTCGC CCTTATTCCC TTTTTTGGGG CATTTTGCCT TCCTGTT 3301 GCTCACCCAG AAACGCTGGT GAAAGTAAAA GATGCTGAAG ATCAGTTGGC TCCTGTT 3361 GGTTACATCG AACTGGATCT CAACAGCGGT AAGATCCTG AGAGTTTCC 3481 GACGCCGGGC AAGAGCAACT CGGTCGCCGC ATACCACTATT CTGCAACAGAGAAA GCATCTTACAG GATGCCACACATAT TACCCGT 3541 TACTCACCAG TCACAGAAAA GCATCTTACG GCCGAACTAC CAGAAAGAAA GCATCTTACG GCCGAACTAC ATCACACTAT TTTGGAACAC ATCGGAACAA ACCCATCATAC AACAGCAGC GCCAACTAC ATCACACTAT TTTGGACAAC ATCGGAACAA ACCCACCAC AACACACACACACACACACAC	CCGG CCGG BAGT CTTT AGTG AGAA CATT CGAG CAGT AGGA
3121 GGAAATGTGC GCGGAACCCC TATTTGTTTA TTTTCTAAA TACATTCAAA TATGTATA 3181 CTCATGAGAC AATAACCCTG ATAAATGCTT CAATAATATT GAAAAAGGAA GAGTATC 3241 ATTCAACATT TCCGTGTCCC CCTTATTCCC TTTTTTCCGG CATTTTGCCT TCCTGTT 3301 GCTCACCCAG AAACGCTGGT GAAAGTAAAA GATCAGTTGGG TGCACG 3421 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTGCTATTGC GCCGGATATTCCC AACAGCGGT AGAACTCTTG AGAGTATT ATCCCGT 3421 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTGCTATTGG GCGCGGTATT ATCCCGT 3421 TACTCACCAG TCACAGAAAA GCATCTTACG GATGGCATGA CAGTAAGAGA ATTAGTGGT 3541 TACTCACCAG TCACAGAAAA GCATCTTACG GATGGCATGA CAGTAAGAGA ATTAGTGGT 3661 CCGAAGGAGC TAACCGCTTT TTTGCACAAC ATCGGGACC CAGTAACACCAC TTCCGAAATGA CCATGAGTGA TAACACTGCG GCCAACTTAC TTCTGACAAC GATCGG 3721 TGGGAACCGG AGCTGAATGA AGCCATACCA ACCGACGAC TACTTACTC AGCTTCAGAATGA CAACGTTGGG GAAACTATTA ACTGGCGAC CAACCTATCA AGCCACCAC GATCGCG 3781 GCAATGGCA CAACGTTGG GAAACTATTA ACTGGCGAC TACTTACTCT AGCTTC 3841 CAACAATTAA TAGACTGGAT GGAGGGGGAT AAAGTTGCAG GACCACCTCT GCGCTC 3961 ATCATTGCAG CACTGGGGCC AGAACTATTA TAGACCGC GTGACACCAC GATCCC 4021 GGGAGTCAGG CACTAGGAT TGCTGATAAA TCTGCAGAC GACCACTTCT GCGCTC 4021 GGGAGTCAGG CACTAGGAT TGCTGAAAAA AAACGCACACT TCTTCAGAACAC AACCATTCT AACTTACAC AGACCAACTATTA AACTTAAAAG GATCTAGAT TACCCACTAAC AACCATTACA AACCATCACA AGACCAACTATTA AACTTAAAAG GATCTAGAT AACCACACACAC CCCTCCGTA TCGTAGAAAAAAAAAA	CCG SAGT TTTT AGTG AGAA CATT CGAG CAGT AGGA
3181 CTCATGAGAC 3241 ATTCAACATT TCCGTGTGCC CCTTATTCCC TTTTTTGCGC CATTTTGCCT TCCTGTT 3301 GCTCACCCAG AAACGCTGGT GAAAGTAAAA GATGCTTG AGAGTATCT 3361 GGTTACATCG AACTGGATCT CAACAGCGGT AGAGTCTTGAGG ATCAGTTGGG CCCCGAA 3421 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTCGTATTGTG GCGCGGTATT ATCCCGT 3481 GACGCCGGC AAGAGCAACT CGGTCGCCG ATACACTATT CTCAGAATGA ATCACCGT 3541 TACTCACCAG TCACAGAAAA GCATCTTACG GATGGCATAC CCCGAAAGACACT CGGTCGCCG ATACACTATT CTCAGAATGA ATTAGGATGAGACACT CGGTCGCCG ATACACTATT CTCAGAATGA ATTAGGATGAGACACT CACAGAAAAA GCATCTACG GATGGGATCA TTTTGACAACAC GATCGG. 3721 TGGGAACCGG TAACCGCTTT TTTGCACAAC ATCGGGGATC TACTCACACACACTAC ACCGATGAGCA AGCCATACCA ACCGACTAC ACCGACACAC CAACGTTGCG CAAACTATAA AGACTACAA ACCGACCGAC GTGACCACC GATGCCC ACCACTACAA ACCGACGACC GTGACCACC GATGCCC ACCACTACAA ACCGACGACC GTGACCACC GATGCCC ACCACTACAA ACCACTACAA ACCGACTACA ACCGACGACC GTGACCACC GATGCCC ACCACTACAA ACCACTA	AGT AGTG AGAA AGAT TATT TGAG CAGT AGGA
3241 ATTCAACATT TCCGTGTCGC CCTTATTCCC TTTTTGCGG CATTTTGCT TCCTGTT 3301 GCTCACCCAG AAACGCTGGT GAAAGTAAAAA GATGCTGAAG ATCAGTTGGG TGCACGA 3361 GGTTACATCG AACTGGACCT CAACAGCGGT AAGATCCTTG AGAGTTTTCC CCCCGA 3421 CGTTTTCCAA TGATGAGCAC TTTTAAAGTT CTGTCATGTG GCGCGGTATT ATCCCG 3481 GACGCCGGC AAGAGCAACT CGGTCGCCGC ATACACTATT CTCAGAATGA ACTGGTG 3541 TACTCACCAG TCACAGAAAA GCATCTTACG GATGGCATGA CAGTAAGAGA ATTATG 3601 GCTGCATAA CCATGAGTGA TAACACTGCG GCCAACTTAC TTCTGACAAC GATCGG. 3721 TGGGAACCGG AGCGTGAATGA AGCCATACCA AACGACGACC GTGACACCA CCTTGA' 3781 GCAATGGCAA CAACGTTGCG CAAACTATTA ACTGGCGAC GTGACACCA CACGTTGCG GAAACTATTA ACTGGCGAC GATGCC' 3781 CAACAATTAA TAGACTGCAT TGCTGATAAA TCTGGCGAC GTGACACCAC GATGCC' 3901 CTTCCGGCTG GCTGGTTTAT TGCTGAAAAA TCTGGCGAAC TACTTACTCT AGCTTC 3901 CTTCCGGCTG GCTGGTTTAT TGCTGAAAA ACAGACGAC GTGACCACC GATGCC' 4081 ATCATTGCAG CACCTGGGCC AGACTAACA AGACGACCAC CTGAGATGAC CAACTATGA TGAACCAAGAT TACTCCTGTA TCGTAGATTA TACTTACTCT AGCTCC 4081 ATCATTGCAG CAACTATGA TGAACGAAAT ACACAGATC CTGAGATAGG TCCCTCCGTA AGACCACTCT TCGTAGATATA TACTTTAGAT TGCTCAACAC TCACACAGTT TACTCATATA TACTTTAGAT TGCTCAACAC TCACACAGTT TACTCATATA TACTTTTAGAT TGCTCAACAC TCACACAGTT TACTCATATA TACTTTTAGAT TGCTCACAC AGACCACTTCT TCGTAGATAAA TCCTCTCTTAC TGAACCAACTT TACTCATATA TACTTTAGAT TGCTCACACAC TCTTTTTT TCTGCCGCGTA AAGATCCTTT TTGATAATCT CATGACC ACACACTTT TCTTCACACAC TCTTTTTT TCTGCCGCGTA ATCTCTCATATA TACTTTTACAT TGATTATCT CATGACC ACACACTTT TCTTCACACAC TCTTTTTTC GCCGGATCAA ACCACACTCT TTGAAACAAA AAACCCACACACT TCTTTTTTC GCCGGATCAA ACCACACACT TCTTTTTC GAACCAAATACT TCTCTCATATA TACTTTTTC GAACCAAATACT TCTCTCACTTTTTC GCCGGATCAA ACCACACACT TCTTTTTCC GAAGAGT ACCAAATACT TCTCTCACTGC TTGAACCAAA ACCACACACAC TTGAACCAACACAA ACCACACACACACACACACACACACAC	CTTT AGTG AGAA CATT CGAG CAGT AGGA
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TGGGAACCGG AGCTGAATGA AGCCATACCA AACGACGAC GTGACACCAC GATGCC 3781 GCAATGGCAA CAACGTTGCG CAAACTATTA ACTGCGGAAC TACTTACTCT AGCTTC 3841 CAACAATTAA TAGACTGGAT GGAGGCGGAT AAAGTTGCAG GACCACTTCT GCGCTC 3901 CTTCCGGCTG GCTGGTTTAT TGCTGATAAA TCTGGAGCCG GTGAGCGTGG GTCTCG 3961 ATCATTGCAG CACTGGGGCC AGATGGTAAG CCCTCCCGTA TCGTAGTTAT CTACAC 4021 GGGAGTCAGG CAACTATGGA TGAACGAAAT AGACAGATCG CTGAGATAGG TGCCTC 4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGC 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTAGC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTTT ACCGGGTTGG ACTCAAGACG ATAGTT 4501 GCTGCTGCCA GTGGCGATAA GTCGTTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTCCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCAT GAGAAAAGCGC CACGCCTAG 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCCCAG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGCTCGGTT TCGCCAAAAAAAAAA	rcgt
3781 GCAATGGCAA CAACGTTGCG CAAACTATTA ACTGGCGAAC TACTTACTCT AGCTTC 3841 CAACAATTAA TAGACTGGAT GGAGGCGGAT AAAGTTGCAG GACCACTTCT GCGCTC 3901 CTTCCGGCTG GCTGGTTTAT TGCTGATAAA TCTGGAGCCG GTGAGCGTGG GTCTCG 3961 ATCATTGCAG CACTGGGGCC AGATGGTAAG CCCTCCCGTA TCGTAGTTAT CTACAC 4021 GGGAGTCAGG CAACTATGGA TGAACGAAAT AGACAGATCG CTGAGATAGG TGCCTC 4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTAGC 4501 GCTGCTGCCA GTGGCGATAA GTCGTTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCAT GAGAAAAGCGC CACGCCAG 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCCC 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA CTTTATAGTC CTGCCGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAAGGCG GGAGCCTATG GAAAAAAAAAA	
3841 CAACAATTAA TAGACTGGAT GGAGGCGGAT AAAGTTGCAG GACCACTTCT GCGCTC 3901 CTTCCGGCTG GCTGGTTTAT TGCTGATAAA TCTGGAGCCG GTGAGCGTGG GTCTCG 3961 ATCATTGCAG CACTGGGGCC AGATGGTAAG CCCTCCCGTA TCGTAGTTAT CTACAC 4021 GGGAGTCAGG CAACTATGGA TGAACGAAAT AGACAGATCG CTGAGATAGG TGCCTC 4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTAGC 4501 GCTGCTGCCA GTGGCGATAA GTCGTTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCAT GAGAAAAGCGC CACGCCTAG 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGCCGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGC GGAGCCTATG GAAAAAA	ľGTA
3841 CAACAATTAA TAGACTGGAT GGAGGCGGAT AAAGTTGCAG GACCACTTCT GCGCTC 3901 CTTCCGGCTG GCTGGTTTAT TGCTGATAAA TCTGGAGCCG GTGAGCGTGG GTCTCG 3961 ATCATTGCAG CACTGGGGCC AGATGGTAAG CCCTCCCGTA TCGTAGTTAT CTACAC 4021 GGGAGTCAGG CAACTATGGA TGAACGAAAT AGACAGATCG CTGAGATAGG TGCCTC 4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTAGC 4501 GCTGCTGCCA GTGGCGATAA GTCGTTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCAT GAGAAAAGCGC CACGCCTAG 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGCCGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGC GGAGCCTATG GAAAAAA	CGG
3961 ATCATTGCAG CACTGGGGCC AGATGGTAAG CCCTCCCGTA TCGTAGTTAT CTACAC 4021 GGGAGTCAGG CAACTATGGA TGAACGAAAT AGACAGATCG CTGAGATAGG TGCCTC 4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGC GGAGCCTATG GAAAAA	GGCC
4021 GGGAGTCAGG CAACTATGGA TGAACGAAAT AGACAGATCG CTGAGATAGG TGCCTC 4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGG GGAGCCTATG GAAAAA	CGGT
4081 ATTAAGCATT GGTAACTGTC AGACCAAGTT TACTCATATA TACTTTAGAT TGATTT 4141 CTTCATTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGG GGAGCCTATG GAAAAA	JACG
4141 CTTCATTTT AATTTAAAAG GATCTAGGTG AAGATCCTTT TTGATAATCT CATGAC 4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGG CTGAACGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAA	ACTG
4201 ATCCCTTAAC GTGAGTTTTC GTTCCACTGA GCGTCAGACC CCGTAGAAAA GATCAA 4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAA	AAAA
4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACCC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACCC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAA	CAAA
4261 TCTTCTTGAG ATCCTTTTT TCTGCGCGTA ATCTGCTGCT TGCAAACAAA AAAACCC 4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACCC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCGC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAA	AGGA
4321 CTACCAGCGG TGGTTTGTTT GCCGGATCAA GAGCTACCAA CTCTTTTTCC GAAGGT 4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAA	ACCG
4381 GGCTTCAGCA GAGCGCAGAT ACCAAATACT GTCCTTCTAG TGTAGCCGTA GTTAGG 4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAA	AACT
4441 CACTTCAAGA ACTCTGTAGC ACCGCCTACA TACCTCGCTC TGCTAATCCT GTTACC 4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAA	CCAC
4501 GCTGCTGCCA GTGGCGATAA GTCGTGTCTT ACCGGGTTGG ACTCAAGACG ATAGTT 4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAAAAAA	AGTG
4561 GATAAGGCGC AGCGGTCGGG CTGAACGGGG GGTTCGTGCA CACAGCCCAG CTTGGA 4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCC 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAAAAAA	ACCG
4621 ACGACCTACA CCGAACTGAG ATACCTACAG CGTGAGCATT GAGAAAGCGC CACGCT 4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAAAAAA	GCGA
4681 GAAGGGAGAA AGGCGGACAG GTATCCGGTA AGCGGCAGGG TCGGAACAGG AGAGCG 4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAA	TCCC
4741 AGGGAGCTTC CAGGGGGAAA CGCCTGGTAT CTTTATAGTC CTGTCGGGTT TCGCCA 4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAAA	CACG
4801 TGACTTGAGC GTCGATTTTT GTGATGCTCG TCAGGGGGGC GGAGCCTATG GAAAAA	CCTC
	.CGCC
4861 AGCAACGCGG CCTTTTTACG GTTCCTGGCC TTTTGCTGGC CTTTTGCTCA CATGTT	CTTT
4921 CCTGCGTTAT CCCCTGATTC TGTGGATAAC CGTATTACCG CCTTTGAGTG AGCTGA	TACC
4981 GCTCGCCGCA GCCGAACGAC CGAGCGCAGC GAGTCAGTGA GCGAGGAAGC GGAAGA	.GCGC
5041 CTGATGCGGT ATTTTCTCCT TACGCATCTG TGCGGTATTT CACACCGCAG ACCAG	:CGCG
5101 TAACCTGGCA AAATCGGTTA CGGTTGAGTA ATAAATGGAT GCCCTGCGTA AGCGGC	TGTG
5161 GGCGGACAAT AAAGTCTTAA ACTGAACAAA ATAGATCTAA ACTATGACAA TAAAGT	CHICLY
5221 AACTAGACAG AATAGTTGTA AACTGAAATC AGTCCAGTTA TGCTGTGAAA AAGCA	CTTA
5281 GACTTTGTT ATGGCTAAAG CAAACTCTTC ATTTTCTGAA GTGCAAATTG CCCGTC	'ACTG
5341 TAAAGAGGGG CGTGGCCAAG GGCATGGTAA AGACTATATT CGCGGCGTTG TGACAA	CACTG
5401 CCGAACAACT CCGCGGCCGG GAAGCCGATC TCGGCTTGAA CGAATTGTTA GGTGG	ACTG CGTAT
5461 CTTGGGTCGA TATCAAAGTG CATCACTTCT TCCCGTATGC CCAACTTTGT ATAGAG	ACTG CGTAT ATTTA
5521 ACTGCGGGAT CGTCACCGTA ATCTGCTTGC ACGTAGATCA CATAAGCACC AAGCG	CACTG CGTAT ATTTA CGGTA
5581 GCCTCATGCT TGAGGAGATT GATGAGCGCG GTGGCAATGC CCTGCCTCCG GTGCT	CACTG CGTAT ATTTA CGGTA GAGCC
5641 GAGACTGCGA GATCATAGAT ATAGATCTCA CTACGCGGCT GCTCAAACCT GGGCA	CACTG CGTAT ATTTA CGGTA BAGCC CGTTG
5701 TAAGCCGCGA GAGCGCCAAC AACCGCTTCT TGGTCGAAGG CAGCAAGCGC GATGA	CACTG CGTAT ATTTA CGGTA GAGCC CGTTG CGCCG
5761 TTACTACGGA GCAAGTTCCC GAGGTAATCG GAGTCCGGCT GATGTTGGGA GTAGG	CACTG CGTAT ATTTA CGGTA GAGCC CGTTG CGCCG GAACG
5821 ACGTCTCCGA ACTCACGACC GAAAAGATCA AGAGCAGCCC GCATGGATTT GACTT	TACTG CGTAT ATTTA CGGTA CAGTG CGTTG CGCCG CAGCG
5821 ACGTCTCCGA ACTCACGACC GAAAAGATCA AGAGCAGCC GCATCGATT GITTT 5881 GGGCCGAGCC TACATGTGCG AATGATGCCC ATACTTGAGC CACCTAACTT TGTTT	TACTG CGTAT ATTTA CGGTA GAGCC CGTTG CGCCG GAACG ATGTC
5941 CGACTGCCCT GCTGCGTAAC ATCGTTGCTG CTGCGTAACA TCGTTGCTGC TCCAT	CACTG CGTAT ATTTA CGGTA EAGCC CGTTG CGCCG EAACG ATGTC CGGCT CGGCT CGGCT
6001 CAAACATCGA CCCACGGCGT AACGCGCTTG CTGCTTGGAT GCCCGAGGCA TAGAC	CACTG CGTAT ATTTA CGGTA EAGCC CGTTG CGCCG EAACG ATGTC CGGCT CGGCT CGGCT CGGCT CGGCT
DUUT CWWCWICGW CCCWCOCOL WCCCCCLLO CLOCILOCHI GCCCWGOCH INGIN	CACTG CGTAT ATTTA CGGTA EAGCC CGTTG CGCCG EAACG ATGTC CGGCT CGGCT CGGCT CGGCT CGGCT CGGCT CGGCT CAGGG CACG

6061	AAAAAAACAG	TCATAACAAG	CCATGAAAAC	CGCCACTGCG	CCGTTACCAC	CGCTGCGTTC
			TGCGTGAGCG			
			GGGTTCGTGC			
			AAGTCGAGGC			
			GTCAGGCATT			
			GGCTTCAGGA			
6421	GCCGGTGGTG	CTGACCCCGG	ATGAAGTGGT	TCGCATCCTC	GGTTTTCTGG	AAGGCGAGCA
6481	TCGTTTGTTC	GCCCAGGACT	CTAGCTATAG	TTCTAGTGGT	TGGCTA	

FIGURE 28D

Figure 29A: PDEST9

Semliki Forest Virus vector



pDEST9 12464 bp

	Loc	ation (Base	Nos)	Gene E	ncoded	
	<u>100</u>	355232		attR1		
		605126		CmR		
		138414			vated ccdA	
		160619		ccdB	vacca coa.	
		195220		attR2		
		253227		ori		
		348242		ampR		
		523253		-	omoter	
				_		al protein 1
		536569				al protein 1
		696592				al protein 3
		108651	865	nsP3:n		al protein 4
		108651	.61	11574:11	.on-structur	ar procein 4
	AGCAAGTGGT					
61	GAGGTAGAGG	GCTGCAAAAG	TATCCTCATA	GCCATGGCCA	CCTTGGCGAG	GGACATTAAG
121	GCGTTTAAGA	AATTGAGAGG	ACCTGTTATA	CACCTCTACG	GCGGTCCTAG	ATTGGTGCGT
181	TAATACACAG	AATTCTGATT	GGATCCCGGT	CCGAAGCGCG	CTTTCCCATC	ACAAGTTTGT
241	ACAAAAAAGC	TGAACGAGAA	ACGTAAAATG	TATAAATAT	CAATATATTA	AATTAGATTT
301	TGCATAAAAA	ACAGACTACA	TAATACTGTA	AAACACAACA	TATCCAGTCA	CTATGGCGGC
361	CGCTAAGTTG	GCAGCATCAC	CCGACGCACT	TTGCGCCGAA	TAAATACCTG	TGACGGAAGA
421	TCACTTCGCA	GAATAAATAA	ATCCTGGTGT	CCCTGTTGAT	ACCGGGAAGC	CCTGGGCCAA
481	CTTTTGGCGA	AAATGAGACG	TTGATCGGCA	CGTAAGAGGT	TCCAACTTTC	ACCATAATGA
	AATAAGATCA					
601	TAAAATGGAG	AAAAAAATCA	CTGGATATAC	CACCGTTGAT	ATATCCCAAT	GGCATCGTAA
	AGAACATTTT					
	GGATATTACG					
	TATTCACATT					
	CGGTGAGCTG					
	TGAAACGTTT					
	ATATTCGCAA					
1021	TGAGAATATG	TTTTTCGTCT	CAGCCAATCC	CTGGGTGAGT	TTCACCAGTT	TTGATTTAAA
	CGTGGCCAAT					
1141	AGGCGACAAG	GTGCTGATGC	CGCTGGCGAT	TCAGGTTCAT	CATGCCGTCT	GTGATGGCTT
	CCATGTCGGC					
	GTAAAGATCT					
	TTTTTGCGGT	,				
	GCTATGAAGC					
	TATATGATGT					
	TGCGTGCCGA					
	TTGAAATGAA					
	TACACCTATA					
	GACACGCCCG					
	GTCTCCCGTG					
	ACCGATATGG					
	CGCGAAAATG					
	* TCCCTTATAC					
	GTATTATGTA					
	TTTTACGTTT					
	TCGATCCCGC					
	AATTACATCC					
	CCTTGGCCGT					
	ATGCAGCAAC					
	GCTAGGAGCT					
2401	TATTTCCAAA	AAAAAAAAA	AAAAAAAAA	AAAAAAAAA	AAAAAAAAA	AAAAAAAAA-

FIGURE 29B

2461 AAAAAAAAA AAAAAAACTA GAAATCGCGA TTTCTAGTCT GCATTAATGA ATCGGCCAAC 2521 GCGCGGGGAG AGGCGGTTTG CGTATTGGGC GCTCTTCCGC TTCCTCGCTC ACTGACTCGC 2581 TGCGCTCGGT CGTTCGGCTG CGGCGAGCGG TATCAGCTCA CTCAAAGGCG GTAATACGGT 2641 TATCCACAGA ATCAGGGGAT AACGCAGGAA AGAACATGTG AGCAAAAGGC CAGCAAAAGG 2701 CCAGGAACCG TAAAAAGGCC GCGTTGCTGG CGTTTTTCCA TAGGCTCCGC CCCCTGACG 2761 AGCATCACAA AAATCGACGC TCAAGTCAGA GGTGGCGAAA CCCGACAGGA CTATAAAGAT 2821 ACCAGGCGTT TCCCCCTGGA AGCTCCCTCG TGCGCTCTCC TGTTCCGACC CTGCCGCTTA 2881 CCGGATACCT GTCCGCCTTT CTCCCTTCGG GAAGCGTGGC GCTTTCTCAA TGCTCGCGCT 2941 GTAGGTATCT CAGTTCGGTG TAGGTCGTTC GCTCCAAGCT GGGCTGTGTG CACGAACCCC 3001 CCGTTCAGCC CGACCGCTGC GCCTTATCCG GTAACTATCG TCTTGAGTCC AACCCGGTAA 3061 GACACGACTT ATCGCCACTG GCAGCAGCCA CTGGTAACAG GATTAGCAGA GCGAGGTATG 3121 TAGGCGGTGC TACAGAGTTC TTGAAGTGGT GGCCTAACTA CGGCTACACT AGAAGGACAG 3181 TATTTGGTAT CTGCGCTCTG CTGAAGCCAG TTACCTTCGG AAAAAGAGTT GGTAGCTCTT 3241 GATCCGGCAA ACAAACCACC GCTGGTAGCG GTGGTTTTTT TGTTTGCAAG CAGCAGATTA 3301 CGCGCAGAAA AAAAGGATCT CAAGAAGATC CTTTGATCTT TTCTACGGGG TCTGACGCTC 3361 AGTGGAACGA AAACTCACGT TAAGGGATTT TGGTCATGAG ATTATCAAAA AGGATCTTCA 3421 CCTAGATCCT TTTAAATTAA AAATGAAGTT TTAAATCAAT CTAAAGTATA TATGAGTAAA 3481 CTTGGTCTGA CAGTTACCAA TGCTTAATCA GTGAGGCACC TATCTCAGCG ATCTGTCTAT 3541 TTCGTTCATC CATAGTTGCC TGACTCCCCG TCGTGTAGAT AACTACGATA CGGGAGGGCT 3601 TACCATCTGG CCCCAGTGCT GCAATGATAC CGCGAGACCC ACGCTCACCG GCTCCAGATT 3661 TATCAGCAAT AAACCAGCCA GCCGGAAGGG CCGAGCGCAG AAGTGGTCCT GCAACTTTAT 3721 CCGCCTCCAT CCAGTCTATT AATTGTTGCC GGGAAGCTAG AGTAAGTAGT TCGCCAGTTA 3781 ATAGTTTGCG CAACGTTGTT GCCATTGCTA CAGGCATCGT GGTGTCACGC TCGTCGTTTG 3841 GTATGGCTTC ATTCAGCTCC GGTTCCCAAC GATCAAGGCG AGTTACATGA TCCCCCATGT 3901 TGTGCAAAAA AGCGGTTAGC TCCTTCGGTC CTCCGATCGT TGTCAGAAGT AAGTTGGCCG 3961 CAGTGTTATC ACTCATGGTT ATGGCAGCAC TGCATAATTC TCTTACTGTC ATGCCATCCG 4021 TAAGATGCTT TTCTGTGACT GGTGAGTACT CAACCAAGTC ATTCTGAGAA TAGTGTATGC 4081 GGCGACCGAG TTGCTCTTGC CCGGCGTCAA TACGGGATAA TACCGCGCCA CATAGCAGAA 4141 CTTTAAAAGT GCTCATCATT GGAAAACGTT CTTCGGGGCG AAAACTCTCA AGGATCTTAC 4201 CGCTGTTGAG ATCCAGTTCG ATGTAACCCA CTCGTGCACC CAACTGATCT TCAGCATCTT 4261 TTACTTTCAC CAGCGTTTCT GGGTGAGCAA AAACAGGAAG GCAAAATGCC GCAAAAAAGG 4321 GAATAAGGGC GACACGGAAA TGTTGAATAC TCATACTCTT CCTTTTTCAA TATTATTGAA 4381 GCATTTATCA GGGTTATTGT CTCATGAGCG GATACATATT TGAATGTATT TAGAAAAATA 4441 AACAAATAGG GGTTCCGCGC ACATTTCCCC GAAAAGTGCC ACCTGACGTC TAAGAAACCA 4501 TTATTATCAT GACATTAACC TATAAAAATA GGCGTATCAC GAGGCCCTTT CGTCTCGCGC 4561 GTTTCGGTGA TGACGGTGAA AACCTCTGAC ACATGCAGCT CCCGGAGACG GTCACAGCTT 4621 CTGTCTAAGC GGATGCCGGG AGCAGACAAG CCCGTCAGGG CGCGTCAGCG GGTGTTGGCG 4681 GGTGTCGGGG CTGGCTTAAC TATGCGGCAT CAGAGCAGAT TGTACTGAGA GTGCACCATA 4741 TCGACGCTCT CCCTTATGCG ACTCCTGCAT TAGGAAGCAG CCCAGTACTA GGTTGAGGCC 4801 GTTGAGCACC GCCGCCGCAA GGAATGGTGC ATGCAAGGAG ATGGCGCCCA ACAGTCCCCC 4861 GGCCACGGG CCTGCCACCA TACCCACGCC GAAACAAGCG CTCATGAGCC CGAAGTGGCG 4921 AGCCCGATCT TCCCCATCGG TGATGTCGGC GATATAGGCG CCAGCAACCG CACCTGTGGC 4981 GCCGGTGATG CCGGCCACGA TGCGTCCGGC GTAGAGGATC TGGCTAGCGA TGACCCTGCT 5041 GATTGGTTCG CTGACCATTT CCGGGGTGCG GAACGGCGTT ACCAGAAACT CAGAAGGTTC 5101 GTCCAACCAA ACCGACTCTG ACGGCAGTTT ACGAGAGAGA TGATAGGGTC TGCTTCAGTA 5161 AGCCAGATGC TACACAATTA GGCTTGTACA TATTGTCGTT AGAACGCGGC TACAATTAAT 5221 ACATAACCTT ATGTATCATA CACATACGAT TTAGGTGACA CTATAGATGG CGGATGTGTG 5281 ACATACACGA CGCCAAAAGA TTTTGTTCCA GCTCCTGCCA CCTCCGCTAC GCGAGAGATT 5341 AACCACCCAC GATGGCCGCC AAAGTGCATG TTGATATTGA GGCTGACAGC CCATTCATCA 5401 AGTCTTTGCA GAAGGCATTT CCGTCGTTCG AGGTGGAGTC ATTGCAGGTC ACACCAAATG 5461 ACCATGCAAA TGCCAGAGCA TTTTCGCACC TGGCTACCAA ATTGATCGAG CAGGAGACTG 5521 ACAAAGACAC ACTCATCTTG GATATCGGCA GTGCGCCTTC CAGGAGAATG ATGTCTACGC 5581 ACAAATACCA CTGCGTATGC CCTATGCGCA GCGCAGAAGA CCCCGAAAGG CTCGATAGCT 5641 ACGCAAAGAA ACTGGCAGCG GCCTCCGGGA AGGTGCTGGA TAGAGAGATC GCAGGAAAAA 5701 TCACCGACCT GCAGACCGTC ATGGCTACGC CAGACGCTGA ATCTCCTACC TTTTGCCTGC 5761 ATACAGACGT CACGTGTCGT ACGGCAGCCG AAGTGGCCGT ATACCAGGAC GTGTATGCTG 5821 TACATGCACC AACATCGCTG TACCATCAGG CGATGAAAGG TGTCAGAACG GCGTATTGGA 5881 TTGGGTTTGA CACCACCCG TTTATGTTTG ACGCGCTAGC AGGCGCGTAT CCAACCTACG-

FIGURE Z9C



5941 CCACAAACTG GGCCGACGAG CAGGTGTTAC AGGCCAGGAA CATAGGACTG TGTGCAGCAT 6001 CCTTGACTGA GGGAAGACTC GGCAAACTGT CCATTCTCCG CAAGAAGCAA TTGAAACCTT 6061 GCGACACAGT CATGTTCTCG GTAGGATCTA CATTGTACAC TGAGAGCAGA AAGCTACTGA 6121 GGAGCTGGCA CTTACCCTCC GTATTCCACC TGAAAGGTAA ACAATCCTTT ACCTGTAGGT 6181 GCGATACCAT CGTATCATGT GAAGGGTACG TAGTTAAGAA AATCACTATG TGCCCCGGCC 6241 TGTACGGTAA AACGGTAGGG TACGCCGTGA CGTATCACGC GGAGGGATTC CTAGTGTGCA 6301 AGACCACAGA CACTGTCAAA GGAGAAAGAG TCTCATTCCC TGTATGCACC TACGTCCCCT 6361 CAACCATCTG TGATCAAATG ACTGGCATAC TAGCGACCGA CGTCACACCG GAGGACGCAC 6421 AGAAGTTGTT AGTGGGATTG AATCAGAGGA TAGTTGTGAA CGGAAGAACA CAGCGAAACA 6481 CTAACACGAT GAAGAACTAT CTGCTTCCGA TTGTGGCCGT CGCATTTAGC AAGTGGGCGA 6541 GGGAATACAA GGCAGACCTT GATGATGAAA AACCTCTGGG TGTCCGAGAG AGGTCACTTA 6601 CTTGCTGCTG CTTGTGGGCA TTTAAAACGA GGAAGATGCA CACCATGTAC AAGAAACCAG 6661 ACACCCAGAC AATAGTGAAG GTGCCTTCAG AGTTTAACTC GTTCGTCATC CCGAGCCTAT 6721 GGTCTACAGG CCTCGCAATC CCAGTCAGAT CACGCATTAA GATGCTTTTG GCCAAGAAGA 6781 CCAAGCGAGA GTTAATACCT GTTCTCGACG CGTCGTCAGC CAGGGATGCT GAACAAGAGG 6841 AGAAGGAGAG GTTGGAGGCC GAGCTGACTA GAGAAGCCTT ACCACCCCTC GTCCCCATCG 6901 CGCCGGCGGA GACGGGAGTC GTCGACGTCG ACGTTGAAGA ACTAGAGTAT CACGCAGGTG 6961 CAGGGGTCGT GGAAACACCT CGCAGCGCGT TGAAAGTCAC CGCACAGCCG AACGACGTAC 7021 TACTAGGAAA TTACGTAGTT CTGTCCCCGC AGACCGTGCT CAAGAGCTCC AAGTTGGCCC 7081 CCGTGCACCC TCTAGCAGAG CAGGTGAAAA TAATAACACA TAACGGGAGG GCCGGCGGTT 7141 ACCAGGTCGA CGGATATGAC GGCAGGGTCC TACTACCATG TGGATCGGCC ATTCCGGTCC 7201 CTGAGTTTCA GGCTTTGAGC GAGAGCGCCA CTATGGTGTA CAACGAAAGG GAGTTCGTCA 7261 ACAGGAAACT ATACCATATT GCCGTTCACG GACCCTCGCT GAACACCGAC GAGGAGAACT 7321 ACGAGAAAGT CAGAGCTGAA AGAACTGACG CCGAGTACGT GTTCGACGTA GATAAAAAAT 7381 GCTGCGTCAA GAGAGAGGAA GCGTCGGGTT TGGTGTTGGT GGGAGAGCTA ACCAACCCCC 7441 CGTTCCATGA ATTCGCCTAC GAAGGGCTGA AGATCAGGCC GTCGGCACCA TATAAGACTA 7501 CAGTAGTAGG AGTCTTTGGG GTTCCGGGAT CAGGCAAGTC TGCTATTATT AAGAGCCTCG 7561 TGACCAAACA CGATCTGGTC ACCAGCGGCA AGAAGGAGAA CTGCCAGGAA ATAGTTAACG 7621 ACGTGAAGAA GCACCGCGGG AAGGGGACAA GTAGGGAAAA CAGTGACTCC ATCCTGCTAA 7681 ACGGGTGTCG TCGTGCCGTG GACATCCTAT ATGTGGACGA GGCTTTCGCT TGCCATTCCG 7741 GTACTCTGCT GGCCCTAATT GCTCTTGTTA AACCTCGGAG CAAAGTGGTG TTATGC3GAG 7801 ACCCCAAGCA ATGCGGATTC TTCAATATGA TGCAGCTTAA GGTGAACTTC AACCACAACA 7861 TCTGCACTGA AGTATGTCAT AAAAGTATAT CCAGACGTTG CACGCGTCCA GTCACGGCCA 7921 TCGTGTCTAC GTTGCACTAC GGAGGCAAGA TGCGCACGAC CAACCCGTGC AACAAACCCA 7981 TAATCATAGA CACCACAGGA CAGACCAAGC CCAAGCCAGG AGACATCGTG TTAACATGCT 8041 TCCGAGGCTG GGCAAAGCAG CTGCAGTTGG ACTACCGTGG ACACGAAGTC ATGACAGCAG 8101 CAGCATCTCA GGGCCTCACC CGCAAAGGGG TATACGCCGT AAGGCAGAAG GTGAATGAAA 8161 ATCCCTTGTA TGCCCCTGCG TCGGAGCACG TGAATGTACT GCTGACGCGC ACTGAGGATA 8221 GGCTGGTGTG GAAAACGCTG GCCGGCGATC CCTGGATTAA GGTCCTATCA AACATTCCAC 8281 AGGGTAACTT TACGGCCACA TTGGAAGAAT GGCAAGAAGA ACACGACAAA ATAATGAAGG 8341 TGATTGAAGG ACCGGCTGCG CCTGTGGACG CGTTCCAGAA CAAAGCGAAC GTGTGTTGGG 8401 CGAAAAGCCT GGTGCCTGTC CTGGACACTG CCGGAATCAG ATTGACAGCA GAGGAGTGGA 8461 GCACCATAAT TACAGCATTT AAGGAGGACA GAGCTTACTC TCCAGTGGTG GCCTTGAATG 8521 AAATTTGCAC CAAGTACTAT GGAGTTGACC TGGACAGTGG CCTGTTTTCT GCCCCGAAGG 8581 TGTCCCTGTA TTACGAGAAC AACCACTGGG ATAACAGACC TGGTGGAAGG ATGTATGGAT 8641 TCAATGCCGC AACAGCTGCC AGGCTGGAAG CTAGACATAC CTTCCTGAAG GGGCAGTGGC 8701 ATACGGGCAA GCAGGCAGTT ATCGCAGAAA GAAAAATCCA ACCGCTTTCT GTGCTGGACA 8761 ATGTAATTCC TATCAACCGC AGGCTGCCGC ACGCCCTGGT GGCTGAGTAC AAGACGGTTA 8821: AAGGCAGTAG GGTTGAGTGG CTGGTCAATA AAGTAAGAGG GTACCACGTC CTGCTGGTGA 8881 GTGAGTACAA CCTGGCTTTG CCTCGACGCA GGGTCACTTG GTTGTCACCG CTGAATGTCA 8941 CAGGCGCCGA TAGGTGCTAC GACCTAAGTT TAGGACTGCC GGCTGACGCC GGCAGGTTCG 9001 ACTTGGTCTT TGTGAACATT CACACGGAAT TCAGAATCCA CCACTACCAG CAGTGTGTCG 9061 ACCACGCCAT GAAGCTGCAG ATGCTTGGGG GAGATGCGCT ACGACTGCTA AAACCCGGCG 9121 GCATCTTGAT GAGAGCTTAC GGATACGCCG ATAAAATCAG CGAAGCCGTT GTTTCCTCCT 9181 TAAGCAGAAA GTTCTCGTCT GCAAGAGTGT TGCGCCCGGA TTGTGTCACC AGCAATACAG 9241 AAGTGTTCTT GCTGTTCTCC AACTTTGACA ACGGAAAGAG ACCCTCTACG CTACACCAGA 9301 TGAATACCAA GCTGAGTGCC GTGTATGCCG GAGAAGCCAT GCACACGGCC GGGTGTGCAC 9361 CATCCTACAG AGTTAAGAGA GCAGACATAG CCACGTGCAC AGAAGCGGCT GTGGTTAACG-

FIGURE 29D

9421	CAGCTAACGC	CCGTGGAACT	GTAGGGGATG	GCGTATGCAG	GGCCGTGGCG	AAGAAATGGC
	CGTCAGCCTT					
	CGTACCCCGT					
	ACCGCGAATT					
	GCAGCGTAGC					
	AGCAATCCCT					
	ACTGCAGAGA					
	TGGAGTTGCT					
	GCAGCCTGGT					
	AAGGTACGAA					
	GACTGCAAGA					
	TCAGATCCAA					
10141	GCCTGTGCCG	CTACGCAATG	ACAGCAGAAC	GGATCGCCCG	CCTTAGGTCA	CACCAAGTTA
10201	AAAGCATGGT	GGTTTGCTCA	TCTTTTCCCC	TCCCGAAATA	CCATGTAGAT	GGGGTGCAGA
10261	AGGTAAAGTG	CGAGAAGGTT	CTCCTGTTCG	ACCCGACGGT	ACCTTCAGTG	GTTAGTCCGC
	GGAAGTATGC					
	ACTGGACCAC					
10441	CGTGTGACAT	CGACTCGATC	TACGAGCCAA	TGGCTCCCAT	AGTAGTGACG	GCTGACGTAC
	ACCCTGAACC					
	ATGTGGACCT					
	CCCGCGCGGC					
10681	CGTTTAGGAA	CAAGCTGCCT	TTGACGTTCG	GCGACTTTGA	CGAGCACGAG	GTCGATGCGT
10741	TGGCCTCCGG	GATTACTTTC	GGAGACTTCG	ACGACGTCCT	GCGACTAGGC	CGCGCGGGTG
10801	CATATATTTT	CTCCTCGGAC	ACTGGCAGCG	GACATTTACA	ACAAAAATCC	GTTAGGCAGC
	ACAATCTCCA					
	TGGATACTGA					
	ATAAGAGTCG					
	TCACATCGGG					
11101	TTCGGTACCC	CCGCCCCGTG	TACTCCCCTA	CCGTGATCGA	AAGATTCTCA	AGCCCCGATG
11161	TAGCAATCGC	AGCGTGCAAC	GAATACCTAT	CCAGAAATTA	CCCAACAGTG	GCGTCGTACC
11221	AGATAACAGA	TGAATACGAC	GCATACTTGG	ACATGGTTGA	CCCCTCCCAT	ACTITICATION
	ACAGAGCGAC					
	AGCCGACTGT					
11401	CGGCTGCCAC	CAAGAGAAAC	TGCAACGTCA	CCCANATCCC	ACAACTACAG	AACGIGCIAG
11461	CGGCAGTGTT	CAACGTGGAG	TCCTTCAACC	CCTATCCCTC	CTCCCCACAA	TATTCCCAAC
11521	AATATGCTAA	ACAACCTATC	CCCATAACCA	CTCACAACAT	CICCOGAGAA	CECACCAAG
11581	TGAAAGGCCC	GAAACCTATC	CCCTTCTTCC	CIGAGAACAI	CACIACCIAI	GIGACCAAAT
11641	AGGTTCCCAT	GGACACATTC	ACCCTTCCACA	TCAAGACCCA	CAACIIGGII	CCGCTGCAGG
11701	CGAAACACAC	AGAGGAAAGA	CCCAAACTCC	1 GAAACGAGA	TGTCAAAGTC	ACTCCAGGGA
11761	CCCCTTACCT	CTCCCCCATC	CACACACAAAGICC	AGGIAATICA	AGCAGCGGAG	CCATTGGCGA
	CCGCTTACCT					
11001	CTAACGTGCA	ACCACACACAC	GATATGTCGG	CCGAAGACTT	TGACGCGATC	ATCGCCTCTC
11001	ACTTCCACCC	AGGAGACCCG	GTTCTAGAGA	CGGACATTGC	ATCATTCGAC	AAAAGCCAGG
12001	ACGACTCCTT	GGCTCTTACA	GGTTTAATGA	TCCTCGAAGA	TCTAGGGGTG	GATCAGTACC
12001	TGCTGGACTT	GAICGAGGCA	GCCTTTGGGG	AAATATCCAG	CIGTCACCTA	CCAACTGGCA
1007	CGCGCTTCAA	GITCGGAGCT	ATGATGAAAT	CGGGCATGTT	TCTGACTTTG	TTTATTAACA
12121	CTGTTTTGAA	CATCACCATA	GCAAGCAGGG	TACTGGAGCA	GAGACTCACT	GACTCCGCCT
1278I	GTGCGGCCTT	CATCGGCGAC	GACAACATCG	TTCACGGAGT	GATCTCCGAC	AAGCTGATGG
12241	CGGAGAGGTG	CGCGTCGTGG	GTCAACATGG	AGGTGAAGAT	CATTGACGCT	GTCATGGGCG
12301	AAAAACCCCC	ATATTTTGT	GGGGGATTCA	TAGTTTTTGA	CAGCGTCACA	CAGACCGCCT
12361	GCCGTGTTTC	AGACCCACTT	AAGCGCCTGT	TCAAGTTGGG	TAAGCCGCTA	ACAGCTGAAG
12421	ACAAGCAGGA	CGAAGACAGG	CGACGAGCAC	TGAGTGACGA	GGTT	

FIGURE 29E

Figure 30A: pDEST10 Polyhedron Promoter with N-His6,
Baculovirus Transfer Plasmid

mRuh from polyhedrin promoter

154 aaa taa gta ttt tac tgt ttt cgt aac agt ttt gta ata aaa aaa cct ata
ttt att cat aaa atg aca aaa gca ttg tca aaa cat tat ttt ttt gga tat

205 aat att ccg gat tat tea tae egt eee ace ate ggg ege gga tet egg tee tta taa gge eta ata agt atg gea ggg tgg tag eee geg eet aga gee agg

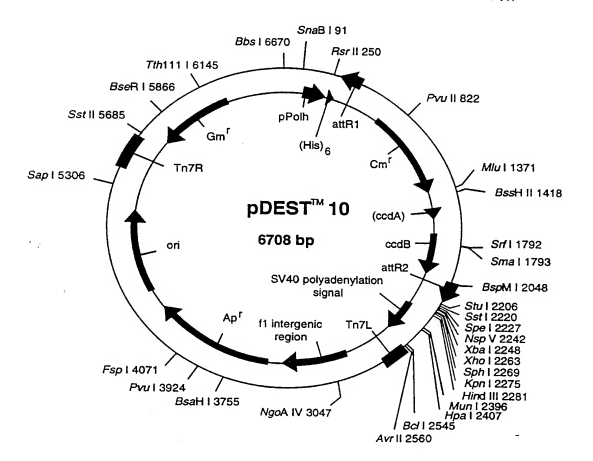
Met Ser Tyr Tyr His His His His His His Ase Tyr Ase The Ro 256 gaa acc atg tog tac tac cat cac cat cac cat cac gat tac gat atc cca ctt tgg tac agc atg atg gta gtg gta gtg gta gtg cta atg cta tag ggt

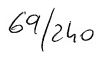
TEV protease

Ter The Glu Ash Leu Tur Phe Gint Glu Ile The Ser Leu Tur Lus Lus
acg acc gaa aac ctg tat ttt cag ggc atc aca agt ttg tac ada aaa gct
tgc tgg ctt ttg gac ata aaa gtc ccg tag tgt tca aac atg ttt ttt oga

att R1

Int





pDEST10 6708 bp

Gene Encoded
Ppolh
attR1
CmR
inactivated ccdA
ccdB
attR2
ampR
ori
genR

				J		
1	CCCCGGATGA	AGTGGTTCGC	ATCCTCGGTT	TTCTGGAAGG	CGAGCATCGT	TTGTTCGCCC
61	AGGACTCTAG	CTATAGTTCT	AGTGGTTGGC	TACGTATACT	CCGGAATATT	AATAGATCAT
121	GGAGATAATT	AAAATGATAA	CCATCTCGCA	AATAAATAAG	TATTTTACTG	TTTTCGTAAC
181	AGTTTTGTAA	TAAAAAAACC	TATAAATATT	CCGGATTATT	CATACCGTCC	CACCATCGGG
241	CGCGGATCTC	GGTCCGAAAC	CATGTCGTAC	TACCATCACC	ATCACCATCA	CGATTACGAT
	ATCCCAACGA					
	CGAGAAACGT					
	ACTACATAAT					
	CATCACCCGA					
	AAATAAATCC					
	GAGACGTTGA					
	CGGGCGTATT					
721	AAATCACTGG	ATATACCACC	GTTGATATAT	CCCAATGGCA	TCGTAAAGAA	CATTTTGAGG
	CATTTCAGTC					
841				AGTTTTATCC		
901	CCCGCCTGAT	GAATGCTCAT	CCGGAATTCC	GTATGGCAAT	GAAAGACGGT	GAGCTGGTGA
961	TATGGGATAG	TGTTCACCCT	TGTTACACCG	TTTTCCATGA	GCAAACTGAA	ACGTTTTCAT
1021				GGCAGTTTCT		
1081	TGGCGTGTTA	CGGTGAAAAC	CTGGCCTATT	TCCCTAAAGG	GTTTATTGAG	AATATGTTTT
1141	TCGTCTCAGC	CAATCCCTGG	GTGAGTTTCA	CCAGTTTTGA	TTTAAACGTG	GCCAATATGG
1201	ACAACTTCTT	CGCCCCGTT	TTCACCATGG	GCAAATATTA	TACGCAAGGC	GACAAGGTGC
1261				CCGTCTGTGA		
1321	TGCTTAATGA	ATTACAACAG	TACTGCGATG	AGTGGCAGGG	CGGGGCGTAA	ACGCGTGGAT
1381	CCGGCTTACT	AAAAGCCAGA	TAACAGTATG	CGTATTTGCG	CGCTGATTTT	TGCGGTATAA
1441	GAATATATAC	TGATATGTAT	ACCCGAAGTA	TGTCAAAAAG	AGGTGTGCTA	TGAAGCAGCG
1501	TATTACAGTG	ACAGTTGACA	GCGACAGCTA	TCAGTTGCTC	AAGGCATATA	TGATGTCAAT
1561	ATCTCCGGTC	TGGTAAGCAC	AACCATGCAG	AATGAAGCCC	GTCGTCTGCG	TGCCGAACGC
1621	TGGAAAGCGG	AAAATCAGGA	AGGGATGGCT	GAGGTCGCCC	GGTTTATTGA	AATGAACGGC
1681				AATGCAGTTT		
	AGAGAGCCGT					
1801	ACGGATGGTG					
1861	TTACCCGGTG	GTGCATATCG	GGGATGAAAG	CTGGCGCATG	ATGACCACCG	ATATGGCCAG
1921	TGTGCCGGTC	TCCGTTATCG	GGGAAGAAGT	GGCTGATCTC	AGCCACCGCG	AAAATGACAT
1981	CAAAAACGCC	ATTAACCTGA	TGTTCTGGGG	AATATAAATG	TCAGGCTCCC	TTATACACAG
2041	CCAGTCTGCA	GGTCGACCAT	AGTGACTGGA	TATGTTGTGT	TTTACAGTAT	TATGTAGTCT
2101	GTTTTTTATG	CAAAATCTAA	TATATATAT	TGATATTTAT	ATCATTTTAC	GTTTCTCGTT
2161	CAGCTTTCTT	GTACAAAGTG	GTGATGCCAT	GGATCCGGAA	TTCAAAGGCC	TACGTCGACG
2221	AGCTCAACTA	GTGCGGCCGC	TTTCGAATCT	AGAGCCTGCA	GTCTCGAGGC	ATGCGGTACC
2281	AAGCTTGTCG	AGAAGTACTA	GAGGATCATA	ATCAGCCATA	CCACATTTGT	AGAGGTTTTA
2341	CTTGCTTTAA	AAAACCTCCC	ACACCTCCCC	CTGAACCTGA	AACATAAAAT	GAATGCAATT
2401	GTTGTTGTTA	ACTTGTTTAT	TGCAGCTTAT	AATGGTTACA	AATAAAGCAA	TAGCATCACA
2461	AATTTCACAA	ATAAAGCATT	TTTTTCACTG	CATTCTAGTT	GTGGTTTGTC	CAAACTCATC
2521	AATGTATCTT	ATCATGTCTG	GATCTGATCA	CTGCTTGAGC	CTAGGAGATC	CGAACCAGAT
2581	AAGTGAAATC	TAGTTCCAAA	CTATTTTGTC	TTAATTTTAA	TTCGTATTAG	CTTACGACGC-



2641 TACACCCAGT TCCCATCTAT TTTGTCACTC TTCCCTAAAT AATCCTTAAA AACTCCATTT 2701 CCACCCCTCC CAGTTCCCAA CTATTTTGTC CGCCCACAGC GGGGCATTTT TCTTCCTGTT 2761 ATGTTTTAA TCAAACATCC TGCCAACTCC ATGTGACAAA CCGTCATCTT CGGCTACTTT 2821 TTCTCTGTCA CAGAATGAAA ATTTTTCTGT CATCTCTTCG TTATTAATGT TTGTAATTGA 2881 CTGAATATCA ACGCTTATTT GCAGCCTGAA TGGCGAATGG GACGCGCCCT GTAGCGGCGC 2941 ATTAAGCGCG GCGGGTGTGG TGGTTACGCG CAGCGTGACC GCTACACTTG CCAGCGCCCT 3001 AGCGCCCGCT CCTTTCGCTT TCTTCCCTTC CTTTCTCGCC ACGTTCGCCG GCTTTCCCCG 3061 TCAAGCTCTA AATCGGGGGC TCCCTTTAGG GTTCCGATTT AGTGCTTTAC GGCACCTCGA 3121 CCCCAAAAAA CTTGATTAGG GTGATGGTTC ACGTAGTGGG CCATCGCCCT GATAGACGGT 3181 TTTTCGCCCT TTGACGTTGG AGTCCACGTT CTTTAATAGT GGACTCTTGT TCCAAACTGG 3241 AACAACACTC AACCCTATCT CGGTCTATTC TTTTGATTTA TAAGGGATTT TGCCGATTTC 3301 GGCCTATTGG TTAAAAAATG AGCTGATTTA ACAAAAATTT AACGCGAATT TTAACAAAAT 3361 ATTAACGTTT ACAATTTCAG GTGGCACTTT TCGGGGAAAT GTGCGCGGAA CCCCTATTTG 3421 TTTATTTTTC TAAATACATT CAAATATGTA TCCGCTCATG AGACAATAAC CCTGATAAAT 3481 GCTTCAATAA TATTGAAAAA GGAAGAGTAT GAGTATTCAA CATTTCCGTG TCGCCCTTAT 3541 TCCCTTTTTT GCGGCATTTT GCCTTCCTGT TTTTGCTCAC CCAGAAACGC TGGTGAAAGT 3601 AAAAGATGCT GAAGATCAGT TGGGTGCACG AGTGGGTTAC ATCGAACTGG ATCTCAACAG 3661 CGGTAAGATC CTTGAGAGTT TTCGCCCCGA AGAACGTTTT CCAATGATGA GCACTTTTAA 3721 AGTTCTGCTA TGTGGCGCGG TATTATCCCG TATTGACGCC GGGCAAGAGC AACTCGGTCG 3781 CCGCATACAC TATTCTCAGA ATGACTTGGT TGAGTACTCA CCAGTCACAG AAAAGCATCT 3841 TACGGATGGC ATGACAGTAA GAGAATTATG CAGTGCTGCC ATAACCATGA GTGATAACAC 3901 TGCGGCCAAC TTACTTCTGA CAACGATCGG AGGACCGAAG GAGCTAACCG CTTTTTTGCA 3961 CAACATGGGG GATCATGTAA CTCGCCTTGA TCGTTGGGAA CCGGAGCTGA ATGAAGCCAT 4021 ACCAAACGAC GAGCGTGACA CCACGATGCC TGTAGCAATG GCAACAACGT TGCGCAAACT 4081 ATTAACTGGC GAACTACTTA CTCTAGCTTC CCGGCAACAA TTAATAGACT GGATGGAGGC 4141 GGATAAAGTT GCAGGACCAC TTCTGCGCTC GGCCCTTCCG GCTGGCTGGT TTATTGCTGA 4201 TAAATCTGGA GCCGGTGAGC GTGGGTCTCG CGGTATCATT GCAGCACTGG GGCCAGATGG 4261 TAAGCCCTCC, CGTATCGTAG TTATCTACAC GACGGGGAGT CAGGCAACTA TGGATGAACG 4321 AAATAGACAG ATCGCTGAGA TAGGTGCCTC ACTGATTAAG CATTGGTAAC TGTCAGACCA 4381 AGTTTACTCA TATATACTTT AGATTGATTT AAAACTTCAT TTTTAATTTA AAAGGATCTA 4441 GGTGAAGATC CTTTTTGATA ATCTCATGAC CAAAATCCCT TAACGTGAGT TTTCGTTCCA 4501 CTGAGCGTCA GACCCCGTAG AAAAGATCAA AGGATCTTCT TGAGATCCTT TTTTTCTGCG 4561 CGTAATCTGC TGCTTGCAAA CAAAAAAACC ACCGCTACCA GCGGTGGTTT GTTTGCCGGA 4621 TCAAGAGCTA CCAACTCTTT TTCCGAAGGT AACTGGCTTC AGCAGAGCGC AGATACCAAA 4681 TACTGTCCTT CTAGTGTAGC CGTAGTTAGG CCACCACTTC AAGAACTCTG TAGCACCGCC 4741 TACATACCTC GCTCTGCTAA TCCTGTTACC AGTGGCTGCT GCCAGTGGCG ATAAGTCGTG 4801 TCTTACCGGG TTGGACTCAA GACGATAGTT ACCGGATAAG GCGCAGCGGT CGGGCTGAAC 4861 GGGGGGTTCG TGCACACAGC CCAGCTTGGA GCGAACGACC TACACCGAAC TGAGATACCT 4921 ACAGCGTGAG CATTGAGAAA GCGCCACGCT TCCCGAAGGG AGAAAGGCGG ACAGGTATCC 4981 GGTAAGCGGC AGGGTCGGAA CAGGAGAGCG CACGAGGGAG CTTCCAGGGG GAAACGCCTG 5041 GTATCTTTAT AGTCCTGTCG GGTTTCGCCA CCTCTGACTT GAGCGTCGAT TTTTGTGATG 5101 CTCGTCAGGG GGGCGGAGCC TATGGAAAAA CGCCAGCAAC GCGGCCTTTT TACGGTTCCT 5161 GGCCTTTTGC TGGCCTTTTG CTCACATGTT CTTTCCTGCG TTATCCCCTG ATTCTGTGGA 5221 TAACCGTATT ACCGCCTTTG AGTGAGCTGA TACCGCTCGC CGCAGCCGAA CGACCGAGCG 5281 CAGCGAGTCA GTGAGCGAGG AAGCGGAAGA GCGCCTGATG CGGTATTTTC TCCTTACGCA 5341 TCTGTGCGGT ATTTCACACC GCAGACCAGC CGCGTAACCT GGCAAAATCG GTTACGGTTG 5401 AGTAATAAAT GGATGCCCTG CGTAAGCGGG TGTGGGCGGA CAATAAAGTC TTAAACTGAA 5461 CAAAATAGAT CTAAACTATG ACAATAAAGT CTTAAACTAG ACAGAATAGT TGTAAACTGA 5521 AATCAGTCCA GTTATGCTGT GAAAAAGCAT ACTGGACTTT TGTTATGGCT AAAGCAAACT 5581 CTTCATTTTC TGAAGTGCAA ATTGCCCGTC GTATTAAAGA GGGGCGTGGC CAAGGGCATG 5641 GTAAAGACTA TATTCGCGGC GTTGTGACAA TTTACCGAAC AACTCCGCGG CCGGGAAGCC 5701 GATCTCGGCT TGAACGAATT GTTAGGTGGC GGTACTTGGG TCGATATCAA AGTGCATCAC 5761 TTCTTCCCGT ATGCCCAACT TTGTATAGAG AGCCACTGCG GGATCGTCAC CGTAATCTGC 5821 TTGCACGTAG ATCACATAAG CACCAAGCGC GTTGGCCTCA TGCTTGAGGA GATTGATGAG 5881 CGCGGTGGCA ATGCCCTGCC TCCGGTGCTC GCCGGAGACT GCGAGATCAT AGATATAGAT 5941 CTCACTACGC GGCTGCTCAA ACCTGGGCAG AACGTAAGCC GCGAGAGCGC CAACAACCGC 6001 TTCTTGGTCG AAGGCAGCAA GCGCGATGAA TGTCTTACTA CGGAGCAAGT TCCCGAGGTA 6061 ATCGGAGTCC GGCTGATGTT GGGAGTAGGT GGCTACGTCT CCGAACTCAC GACCGAAAAG-



6121	ATCAAGAGCA	GCCCGCATGG	ATTTGACTTG	GTCAGGGCCG	AGCCTACATG	TGCGAATGAT
6181	GCCCATACTT	GAGCCACCTA	${\tt ACTTTGTTTT}$	AGGGCGACTG	CCCTGCTGCG	TAACATCGTT
6241	GCTGCTGCGT	AACATCGTTG	CTGCTCCATA	ACATCAAACA	TCGACCCACG	GCGTAACGCG
6301	CTTGCTGCTT	GGATGCCCGA	GGCATAGACT	GTACAAAAA	ACAGTCATAA	CAAGCCATGA
	AAACCGCCAC					
6421	AGCGCATACG	CTACTTGCAT	TACAGTTTAC	GAACCGAACA	GGCTTATGTC	AACTGGGTTC
6481	GTGCCTTCAT	CCGTTTCCAC	GGTGTGCGTC	ACCCGGCAAC	CTTGGGCAGC	AGCGAAGTCG
6541	AGGCATTTCT	GTCCTGGCTG	GCGAACGAGC	GCAAGGTTTC	GGTCTCCACG	CATCGTCAGG
6601	CATTGGCGGC	CTTGCTGTTC	TTCTACGGCA	AGGTGCTGTG	CACGGATCTG	CCCTGGCTTC
6661	AGGAGATCGG	AAGACCTCGG	CCGTCGCGGC	CCTTCCCCCT	CCTCCTCA	

Figure 31A:

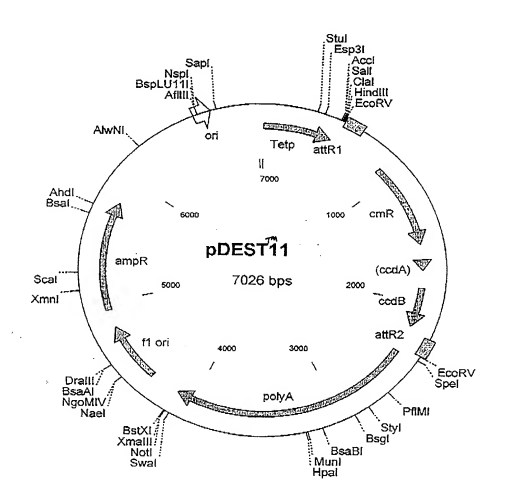
PDESTI

Tet-regulated eukaryotic expression

tag tga acc gcc aga tcg cct gga gac gcc atc cac gct gtt ttg acc tcc atc act tgg cag tct agc gga cct ctg cgg tag gtg cga caa aac tgg agg

409 ata gaa gac acc ggg acc gat cca gcc tcc gcg gcc ccg aat tcg agc tcg tat ctt ctg tgg ccc tgg cta ggt cgg agg cgc cgg ggc tta agc tcg agc

460 gta ccc ggg gat cct cta gag tcg agg tcg acg gta tcg ata agc ttg ata cat ggg ccc cta gga gat ctc agc tcc agc tgc cat agc tat tcg ala cat ggg ccc cta gga gat ctc agc tcc agc tgc cat agc tat tcg ala cat ggg ccc cta gga gat ctc agc tcc agc tgc cat agc tat tcg ala tat tcg ala tat tcg acc tgt tca acc atg ttg tca acc gat tca cta tca cat gat tat tca acc atg ttg tca acc tta cta tca cta tta cta cta tta





pDEST11 7026 bp

	Loc	ation (Base	Nos)	Cene F	Incoded	
	<u> 100</u> 0	4479	NOS.			or)7 and min
		4473			(Tet Operat N promoter)	
		C20 E14	•		iv bromocer)	
		638514		attR1		
		888154		CmR		
		166717			vated ccdA	
		188921		ccdB		
		223523		attR2		
		240241		polyA		
		434748		fl ori	_	
		494057	797	ampR		
	CGAGTTTACC					
61	TCAGTGATAG	AGAAAAGTGA	AAGTCGAGTT	TACCACTCCC	TATCAGTGAT	AGAGAAAAGT
121	GAAAGTCGAG	TTTACCACTC	CCTATCAGTG	ATAGAGAAAA	GTGAAAGTCG	AGTTTACCAC
181	TCCCTATCAG	TGATAGAGAA	AAGTGAAAGT	CGAGTTTACC	ACTCCCTATC	AGTGATAGAG
241	AAAAGTGAAA	GTCGAGTTTA	CCACTCCCTA	TCAGTGATAG	AGAAAAGTGA	AAGTCGAGCT
301	CGGTACCCGG	GTCGAGTAGG	CGTGTACGGT	GGGAGGCCTA	TATAAGCAGA	GCTCGTTTAG
361	TGAACCGTCA	GATCGCCTGG	AGACGCCATC	CACGCTGTTT	TGACCTCCAT	AGAAGACACC
421	GGGACCGATC	CAGCCTCCGC	GGCCCCGAAT	TCGAGCTCGG	TACCCGGGGA	TCCTCTAGAG
481	TCGAGGTCGA	CGGTATCGAT	AAGCTTGATA	TCAACAAGTT	TGTACAAAAA	AGCTGAACGA
541	GAAACGTAAA	ATGATATAAA	TATCAATATA	TTAAATTAGA	TTTTGCATAA	AAAACAGACT
601	ACATAATACT	GTAAAACACA	ACATATCCAG	TCACTATGGC	GGCCGCTAAG	TTGGCAGCAT
661	CACCCGACGC	ACTTTGCGCC	GAATAAATAC	CTGTGACGGA	AGATCACTTC	GCAGAATAAA
721	TAAATCCTGG	TGTCCCTGTT	GATACCGGGA	AGCCCTGGGC	CAACTTTTGG	CGAAAATGAG
781	ACGTTGATCG	GCACGTAAGA	GGTTCCAACT	TTCACCATAA	TGAAATAAGA	TCACTACCGG
841	GCGTATTTTT	TGAGTTATCG	AGATTTTCAG	GAGCTAAGGA	AGCTAAAATG	GAGAAAAAA
901	TCACTGGATA	TACCACCGTT	GATATATCCC	AATGGCATCG	TAAAGAACAT	TTTGAGGCAT
961	TTCAGTCAGT	TGCTCAATGT	ACCTATAACC	AGACCGTTCA	GCTGGATATT	ACGGCCTTTT
1021	TAAAGACCGT	AAAGAAAAAT	AAGCACAAGT	TTTATCCGGC	CTTTATTCAC	ATTCTTGCCC
1081	GCCTGATGAA	TGCTCATCCG	GAATTCCGTA	TGGCAATGAA	AGACGGTGAG	CTGGTGATAT
1141	GGGATAGTGT	TCACCCTTGT	TACACCGTTT	TCCATGAGCA	AACTGAAACG	TTTTCATCGC
1201	TCTGGAGTGA	ATACCACGAC	GATTTCCGGC	AGTTTCTACA	CATATATTCG	CAAGATGTGG
1261	CGTGTTACGG	TGAAAACCTG	GCCTATTTCC	CTAAAGGGTT	TATTGAGAAT	ATGTTTTTCG
	TCTCAGCCAA					
	ACTTCTTCGC					
	TGCCGCTGGC					
	TTAATGAATT					
	GCTTACTAAA					
	TATATACTGA					
	TACAGTGACA					
	TCCGGTCTGG					
	AAAGCGGAAA					
	TTTGCTGACG					
	GAGCCGTTAT					
	GATGGTGATC					
	CCCGGTGGTG					
	GCCGGTCTCC					
	AAACGCCATT					
	GTCTGCAGGT					
	TTTTATGCAA					
	CTTTCTTGTA					
	GAGCACTGCG					
2461	TAAACGCCTG	GTGCTACGCC	TGAATAAGTG	ATAATAAGCG	GATGAATGGC	AGAAATTCGC
						ACTACCTACA-

FIGURE 313

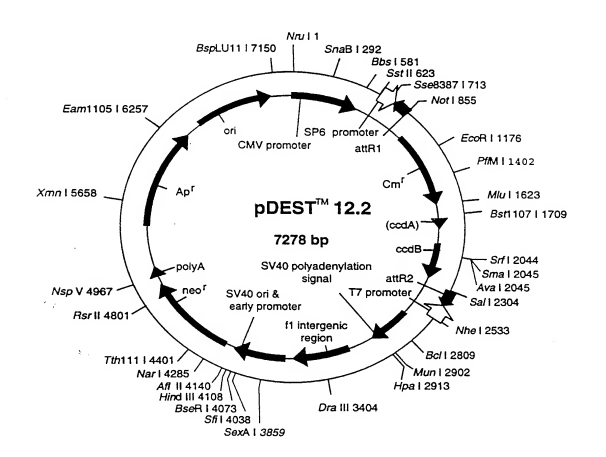
	GAGATTTAAA					
	ATTCTAATTG					
2701	TGGAATGCCT	TTAATGAGGA	AAACCTGTTT	TGCTCAGAAG	AAATGCCATC	TAGTGATGAT
	GAGGCTACTG					
	CCCAAGGACT					
	ACTCTTGCTT					
	ATTATGGAAA					
	CTGTTTTTTC					
	TTGTGTACCT					
	GCCTTGACTA					
	AAACCTCCCA					
	CTTGTTTATT					
	TAAAGCATTT					
	TCATGTCTGG					
3421	GAGAGGACAT	TCCAATCATA	GGCTGCCCAT	CCACCCTCTG	TGTCCTCCTG	TTAATTAGGT
	CACTTAACAA					
3541	TAAAATATCT	GGGAAGTCCC	TTCCACTGCT	GTGTTCCAGA	AGTGTTGGTA	AACAGCCCAC
3601	AAATGTCAAC	AGCAGAAACA	TACAAGCTGT	CAGCTTTGCA	CAAGGGCCCA	ACACCCTGCT
3661	CATCAAGAAG	CACTGTGGTT	GCTGTGTTAG	TAATGTGCAA	AACAGGAGGC	ACATTTTCCC
3721	CACCTGTGTA	GGTTCCAAAA	TATCTAGTGT	TTTCATTTTT	ACTTGGATCA	GGAACCCAGC
3781	ACTCCACTGG	ATAAGCATTA	TCCTTATCCA	AAACAGCCTT	GTGGTCAGTG	TTCATCTGCT
	GACTGTCAAC					
	TTGCTAACAC					
	ACCCTTGAAT					
4021	TTAACATAGC	AGTTACCCCA	ATAACCTCAG	TTTTAACAGT	AACAGCTTCC	CACATCAAAA
4081	TATTTCCACA	GGTTAAGTCC	TCATTTAAAT	TAGGCAAAGG	AATTGCTCTA	GAGCGGCCGC
	CACCGCGGTG					
4201	TCGTTTTACA	ACGTCGTGAC	TGGGAAAACC	CTGGCGTTAC	CCAACTTAAT	CGCCTTGCAG
	CACATCCCCC					
	AACAGTTGCG					
	CGGGTGTGGT					
	CTTTCGCTTT					
	ATCGGGGGCT					
	TTGATTAGGG					
4621	TGACGTTGGA	GTCCACGTTC	TTTAATAGTG	GACTCTTGTT	CCAAACTGGA	ACAACACTCA
4681	ACCCTATCTC	GGTCTATTCT	TTTGATTTAT	AAGGGATTTT	GCCGATTTCG	GCCTATTGGT
4741	TAAAAAATGA	GCTGATTTAA	CAAAAATTTA	ACGCGAATTT	TAACAAAATA	TTAACGCTTA
4801	CAATTTAGGT	GGCACTTTTC	GGGGAAATGT	GCGCGGAACC	CCTATTTGTT	TATTTTTCTA
4861	AATACATTCA	AATATGTATC	CGCTCATGAG	ACAATAACCC	TGATAAATGC	TTCAATAATA
	TTGAAAAAGG					
4981	GGCATTTTGC	CTTCCTGTTT	TTGCTCACCC	AGAAACGCTG	GTGAAAGTAA	AAGATGCTGA
5041	AGATCAGTTG	GGTGCACGAG	TGGGTTACAT	CGAACTGGAT	CTCAACAGCG	GTAAGATCCT
5101	TGAGAGTTTT	CGCCCGAAG	AACGTTTTCC	AATGATGAGC	ACTTTTAAAG	TTCTGCTATG
5161	TGGCGCGGTA	TTATCCCGTA	TTGACGCCGG	GCAAGAGCAA	CTCGGTCGCC	GCATACACTA
5221	TTCTCAGAAT	GACTTGGTTG	AGTACTCACC	AGTCACAGAA	AAGCATCTTA	CGGATGGCAT
5281	GACAGTAAGA	GAATTATGCA	GTGCTGCCAT	AACCATGAGT	GATAACACTG	CGGCCAACTT
5341	ACTTCTGACA	ACGATCGGAG	GACCGAAGGA	GCTAACCGCT	TTTTTGCACA	ACATGGGGGA
5401	TCATGTAACT	CGCCTTGATC	GTTGGGAACC	GGAGCTGAAT	GAAGCCATAC	CAAACGACGA
5461	: GCGTGACACC	ACGATGCCTG	TAGCAATGGC	AACAACGTTG	CGCAAACTAT	TAACTGGCGA
5521	ACTACTTACT	CTAGCTTCCC	GGCAACAATT	AATAGACTGG	ATGGAGGCGG	ATAAAGTTGC
5581	AGGACCACTT	CTGCGCTCGG	CCCTTCCGGC	TGGCTGGTTT	ATTGCTGATA	AATCTGGAGC
5641	CGGTGAGCGT	GGGTCTCGCG	GTATCATTGC	AGCACTGGGG	CCAGATGGTA	AGCCCTCCC
5701	TATCGTAGTT	ATCTACACGA	CGGGGAGTCA	GGCAACTATG	GATGAACGAA	ATAGACAGAT
5761	CGCTGAGATA	GGTGCCTCAC	TGATTAAGCA	TTGGTAACTG	TCAGACCAAG	TTTACTCAGAI
5821	TATACTTTAG	ATTGATTTAA	AACTTCATTT	TTAATTTAAA	AGGATCTAGG	TGAAGATCCT
5881	TTTTGATAAT	CTCATGACCA	AAATCCCTTA	ACGTGAGTTT	TCGTTCCACT	GAGCGTCAGA
5941	CCCCGTAGAA	AAGATCAAAG	GATCTTCTTG	AGATCCTTTT	TTTCTGCGCG	TAATCTCCTC
6001	CTTGCAAACA	AAAAAACCAC	CGCTACCAGC	GGTGGTTTGT	TTGCCGGATC	AAGAGCTACC-
		-				

FIGURE 3/C

6061	AACTCTTTTT	CCGAAGGTAA	CTGGCTTCAG	CAGAGCGCAG	ATACCAAATA	CTGTCCTTCT
6121	AGTGTAGCCG	TAGTTAGGCC	ACCACTTCAA	GAACTCTGTA	GCACCGCCTA	CATACCTCGC
6181	TCTGCTAATC	CTGTTACCAG	TGGCTGCTGC	CAGTGGCGAT	AAGTCGTGTC	TTACCGGGTT
6241	GGACTCAAGA	CGATAGTTAC	CGGATAAGGC	GCAGCGGTCG	GGCTGAACGG	GGGGTTCGTG
6301	CACACAGCCC	AGCTTGGAGC	GAACGACCTA	CACCGAACTG	AGATACCTAC	AGCGTGAGCT
6361	ATGAGAAAGC	GCCACGCTTC	CCGAAGGGAG	AAAGGCGGAC	AGGTATCCGG	TAAGCGGCAG
6421	GGTCGGAACA	GGAGAGCGCA	CGAGGGAGCT	TCCAGGGGGA	AACGCCTGGT	ATCTTTATAG
6481	TCCTGTCGGG	TTTCGCCACC	TCTGACTTGA	GCGTCGATTT	TTGTGATGCT	CGTCAGGGGG
6541	GCGGAGCCTA	TGGAAAAACG	CCAGCAACGC	GGCCTTTTTA	CGGTTCCTGG	CCTTTTGCTG
6601	GCCTTTTGCT	CACATGTTCT	TTCCTGCGTT	ATCCCCTGAT	TCTGTGGATA	ACCGTATTAC
6661	CGCCTTTGAG	TGAGCTGATA	CCGCTCGCCG	CAGCCGAACG	ACCGAGCGCA	GCGAGTCAGT
6721	GAGCGAGGAA	GCGGAAGAGC	GCCCAATACG	CAAACCGCCT	CTCCCCGCGC	GTTGGCCGAT
6781	TCATTAATGC	AGCTGGCACG	ACAGGTTTCC	CGACTGGAAA	GCGGGCAGTG	AGCGCAACGC
6841	AATTAATGTG	AGTTAGCTCA	CTCATTAGGC	ACCCCAGGCT	TTACACTTTA	TGCTTCCGGC
6901	TCGTATGTTG	TGTGGAATTG	TGAGCGGATA	ACAATTTCAC	ACAGGAAACA	GCTATGACCA
6961	TGATTACGCC	AAGCGCGCAA	TTAACCCTCA	CTAAAGGGAA	CAAAAGCTGG	GTACCGGGCC
7021	CCCCCT					

FIGURE 311

Figure 32-A: pDEST12.2 CMV Promoter for Eukaryotic Expression, SV40 Promoter/ori for G418 Resistance





pDEST12.2 7278 bp (rotated to position 3900)

Location (Base Nos.)	Gene Encoded
86136	ori
220742	CMV promoter
1059935	attR1
11681827	CmR
19472031	inactivated ccdA
21692474	ccdB
25152639	attR2
28243186	small t & polyA
33103378	lac
43635157	neo
56806540	ampR

1	GGGGGGGGA	GCCTATGGAA	AAACGCCAGC	AACGCGGCCT	TTTTACGGTT	CCTGGCCTTT
61	TGCTGGCCTT	TTGCTCACAT	GTTCTTTCCT	GCGTTATCCC	CTGATTCTGT	GGATAACCGT
121	ATTACCGCCT	TTGAGTGAGC	TGATACCGCT	CGCCGCAGCC	GAACGACCGA	GCGCAGCGAG
181	TCAGTGAGCG	AGGAAGCGGA	AGAGCTCGCG	AATGCATGTC	GTTACATAAC	TTACGGTAAA
241	TGGCCCGCCT	GGCTGACCGC	CCAACGACCC	CCGCCCATTG	ACGTCAATAA	TGACGTATGT
301	TCCCATAGTA	ACGCCAATAG	${\tt GGACTTTCCA}$	TTGACGTCAA	TGGGTGGAGT	ATTTACGGTA
361	AACTGCCCAC	TTGGCAGTAC	ATCAAGTGTA	TCATATGCCA	AGTACGCCCC	CTATTGACGT
421	CAATGACGGT	AAATGGCCCG	CCTGGCATTA	TGCCCAGTAC	ATGACCTTAT	GGGACTTTCC
481	TACTTGGCAG	TACATCTACG	TATTAGTCAT	CGCTATTACC	ATGGTGATGC	GGTTTTGGCA
541	GTACATCAAT	GGGCGTGGAT	${\tt AGCGGTTTGA}$	CTCACGGGGA	TTTCCAAGTC	TCCACCCCAT
601	TGACGTCAAT	GGGAGTTTGT	TTTGGCACCA	AAATCAACGG	GACTTTCCAA	AATGTCGTAA
661	CAACTCCGCC	CCATTGACGC	AAATGGGCGG	TAGGCGTGTA	CGGTGGGAGG	TCTATATAAG
721	CAGAGCTCGT	TTAGTGAACC	GTCAGATCGC	CTGGAGACGC	CATCCACGCT	GTTTTGACCT
781	CCATAGAAGA	CACCGGGACC	GATCCAGCCT	CCGGACTCTA	GCCTAGGCCG	CGGGACGGAT
841	AACAATTTCA	CACAGGAAAC	AGCTATGACC	ATTAGGCCTT	TGCAAAAAGC	TATTTAGGTG
901	ACACTATAGA	AGGTACGCCT	GCAGGTACCG	GATCACAAGT	TTGTACAAAA	AAGCTGAACG
961	AGAAACGTAA	AATGATATAA	ATATCAATAT	ATTAAATTAG	ATTTTGCATA	AAAAACAGAC
1021	TACATAATAC	TGTAAAACAC	AACATATCCA	GTCACTATGG	CGGCCGCATT	AGGCACCCCA
1081	GGCTTTACAC	TTTATGCTTC	CGGCTCGTAT	AATGTGTGGA	TTTTGAGTTA	GGATCCGTCG
1141	AGATTTTCAG	GAGCTAAGGA	AGCTAAAATG	GAGAAAAAA	TCACTGGATA	TACCACCGTT
1201	GATATATCCC	AATGGCATCG	TAAAGAACAT	TTTGAGGCAT	TTCAGTCAGT	TGCTCAATGT
1261	ACCTATAACC	AGACCGTTCA	GCTGGATATT	ACGGCCTTTT	TAAAGACCGT	AAAGAAAAAT
1321	AAGCACAAGT	TTTATCCGGC	CTTTATTCAC	ATTCTTGCCC	GCCTGATGAA	TGCTCATCCG
1381	GAATTCCGTA	TGGCAATGAA	AGACGGTGAG	CTGGTGATAT	GGGATAGTGT	TCACCCTTGT
1441	TACACCGTTT	TCCATGAGCA	AACTGAAACG	TTTTCATCGC	TCTGGAGTGA	ATACCACGAC
1501	GATTTCCGGC	AGTTTCTACA	CATATATTCG	CAAGATGTGG	CGTGTTACGG	TGAAAACCTG
1561	GCCTATTTCC	CTAAAGGGTT	TATTGAGAAT	ATGTTTTTCG	TCTCAGCCAA	TCCCTGGGTG
1621	AGTTTCACCA	GTTTTGATTT	AAACGTGGCC	AATATGGACA	ACTTCTTCGC	CCCCGTTTTC
1681	ACCATGGGCA	AATATTATAC	GCAAGGCGAC	AAGGTGCTGA	TGCCGCTGGC	GATTCAGGTT
1741	CATCATGCCG	TCTGTGATGG	CTTCCATGTC	GGCAGAATGC	TTAATGAATT	ACAACAGTAC
1801	TGCGATGAGT	GGCAGGGCGG	GGCGTAAACG	CGTGGATCCG	GCTTACTAAA	AGCCAGATAA
1861	CAGTATGCGT	ATTTGCGCGC	TGATTTTTGC	GGTATAAGAA	TATATACTGA	TATGTATACC
1921	CGAAGTATGT	CAAAAAGAGG	TGTGCTATGA	AGCAGCGTAT	TACAGTGACA	GTTGACAGCG
1981	ACAGCTATCA	GTTGCTCAAG	GCATATATGA	TGTCAATATC	TCCGGTCTGG	TAAGCACAAC
2041	CATGCAGAAT	GAAGCCCGTC	GTCTGCGTGC	CGAACGCTGG	AAAGCGGAAA	ATCAGGAAGG
2101	GATGGCTGAG	GTCGCCCGGT	TTATTGAAAT	GAACGGCTCT	TTTGCTGACG	AGAACAGGGA
2161	CTGGTGAAAT	GCAGTTTAAG	GTTTACACCT	ATAAAAGAGA	GAGCCGTTAT	CGTCTGTTTG
2221	TGGATGTACA	GAGTGATATT	ATTGACACGC	CCGGGCGACG	GATGGTGATC	CCCCTGGCCA
					CCCGGTGGTG	
2341	ATGAAAGCTG	GCGCATGATG	ACCACCGATA	TGGCCAGTGT	GCCGGTCTCC	GTTATCGGGG
2401	AAGAAGTGGC	TGATCTCAGC	CACCGCGAAA	ATGACATCAA	AAACGCCATT	AACCTGATGT-

FIGURE 32B

		ATAAATGTCA				
		GTTGTGTTTT				
		TATTTATATC				
		TGCGACGTCA				
		TTTTACAACG				
		TCTGTGGTGT				
		TAAAATTTTT				
		TGCTTACTGA				
2941	CTAATTGTTT	GTGTATTTTA	GATTCACAGT	CCCAAGGCTC	ATTTCAGGCC	CCTCAGTCCT
3001	CACAGTCTGT	TCATGATCAT	AATCAGCCAT	ACCACATTTG	TAGAGGTTTT	ACTTGCTTTA
3061	AAAAACCTCC	CACACCTCCC	CCTGAACCTG	AAACATAAAA	TGAATGCAAT	TGTTGTTGTT
3121	AACTTGTTTA	TTGCAGCTTA	TAATGGTTAC	AAATAAAGCA	ATAGCATCAC	AAATTTCACA
3181	AATAAAGCAT	TTTTTTCACT	GCATTCTAGT	TGTGGTTTGT	CCAAACTCAT	CAATGTATCT
3241	TATCATGTCT	GGATCGATCC	TGCATTAATG	AATCGGCCAA	CGCGCGGGGA	GAGGCGGTTT
		TGGCGTAATA				
		GGCGAATGGG				
		AGCGTGACCG				
		TTTCTCGCCA				
		TTCCGATTTA				
		CGTAGTGGGC				
		TTTAATAGTG				
3721	GGTCTATTCT	TTTGATTTAT	AAGGGATTTT	GCCGATTTCG	CCCTATTCCT	TANANANTCA
		CAAATATTTA				
		TTTTCTCCTT				
		TGGCCTGAAA				
3961	CGGAAAGAAC	CAGCTGTGGA	ATGTGTGTCA	GTTAGGGTGT	CCANACTCCC	CACCCTCCC
		AGTATGCAAA				
		CCAGCAGGCA				
		CTAACTCCGC				
4201	GCCCCATGGC	TGACTAATTT	מידידים דידידים	TGCAGAGGCC	GAGGCCGCCT	CCCATTCTCA
		AAGTAGTGAG				
4321	TTCTTCTGAC	ACAACAGTCT	CCAACTTAAC	GCTAGAGCCA	CCATCATTCA	AAAAGCIIGA
4381	TTGCACGCAG	GTTCTCCGGC	CGCTTGGGTG	GAGAGGCTAT	TCCCCTATCA	CTCCCCACAA
4441	CAGACAATCG	GCTGCTCTGA	TGCCGCCGTG	TTCCGGCTGT	CAGCGCAGGG	CIGGGCACAA
4501	CTTTTTCTCA	AGACCGACCT	GTCCGGTGCC	CTGAATGAAC	TCCACCACCA	CCCACCCCCC
4561	CTATCGTGGC	TGGCCACGAC	GGGCGTTCCT	TECECACCTC	TCCTCCACCT	TCTCA CTCA A
		ACTGGCTGCT				
		CCGAGAAAGT				
		CCTGCCCATT				
4001	CCACCCCAAC	CCGGTCTTGT	CGATCAGGAT	GATCTGGACG	AAGAGCATCA	GGGGCTCGCG
4001	ACCCATCCCC	TGTTCGCCAG	GCTCAAGGCG	CGCATGCCCG	ACGGCGAGGA	TCTCGTCGTG
4001	ACCCATGGCG	ATGCCTGCTT	GCCGAATATC	ATGGTGGAAA	ATGGCCGCTT	TTCTGGATTC
5041	CATATTCCTC	GCCGGCTGGG	COCCORNATION	CGCTATCAGG	ACATAGCGTT	GGCTACCCGT
2041	CCCCCCCCCCCC	AAGAGCTTGG	CGGCGAATGG	GCTGACCGCT	TCCTCGTGCT	TTACGGTATC
2101	GCCGCTCCCG	ATTCGCAGCG	CATCGCCTTC	TATCGCCTTC	TTGACGAGTT	CTTCTGAGCG
2727	GGACTCTGGG	GTTCGAAATG	ACCGACCAAG	CGACGCCCAA	CCTGCCATCA	CGATGGCCGC
5221	AATAAAATAT	CTTTATTTTC	ATTACATCTG	TGTGTTGGTT	TTTTGTGTGA	ATCGATAGCG
5281	ATAAGGATCC	GCGTATGGTG	CACTCTCAGT	ACAATCTGCT	CTGATGCCGC	ATAGTTAAGC
5341	CAGCCCCGAC	ACCCGCCAAC	ACCCGCTGAC	GCGCCCTGAC	GGGCTTGTCT	GCTCCCGGCA
5401	TCCGCTTACA	GACAAGCTGT	GACCGTCTCC	GGGAGCTGCA	TGTGTCAGAG	GTTTTCACCG
5461	TCATCACCGA	AACGCGCGAG	ACGAAAGGGC	CTCGTGATAC	GCCTATTTTT	ATAGGTTAAT
5521	GICATGATAA	TAATGGTTTC	TTAGACGTCA	GGTGGCACTT	TTCGGGGAAA	TGTGCGCGGA
5581	ACCCCTATTT	GTTTATTTTT	CTAAATACAT	TCAAATATGT	ATCCGCTCAT	GAGACAATAA
5641	CCCTGATAAA	TGCTTCAATA	ATATTGAAAA	AGGAAGAGTA	TGAGTATTCA	ACATTTCCGT
5701	GTCGCCCTTA	TTCCCTTTTT	TGCGGCATTT	TGCCTTCCTG	TTTTTGCTCA	CCCAGAAACG
5761	CTGGTGAAAG	TAAAAGATGC	TGAAGATCAG	TTGGGTGCAC	GAGTGGGTTA	CATCGAACTG
5821	GATCTCAACA	GCGGTAAGAT	CCTTGAGAGT	TTTCGCCCCG	AAGAACGTTT	TCCAATGATG
5881	AGCACTTTTA	AAGTTCTGCT	ATGTGGCGCG	GTATTATCCC	GTATTGACGC	CGGGCAAGAG-

FIGURE 32C



5941	CAACTCGGTC	GCCGCATACA	CTATTCTCAG	AATGACTTGG	TTGAGTACTC	ACCAGTCACA
6001	GAAAAGCATC	TTACGGATGG	CATGACAGTA	AGAGAATTAT	GCAGTGCTGC	CATAACCATG
6061	AGTGATAACA	CTGCGGCCAA	CTTACTTCTG	ACAACGATCG	GAGGACCGAA	GGAGCTAACC
6121	GCTTTTTTGC	ACAACATGGG	${\tt GGATCATGTA}$	ACTCGCCTTG	ATCGTTGGGA	ACCGGAGCTG
6181	AATGAAGCCA	TACCAAACGA	CGAGCGTGAC	ACCACGATGC	CTGTAGCAAT	GGCAACAACG
6241	TTGCGCAAAC	TATTAACTGG	CGAACTACTT	ACTCTAGCTT	CCCGGCAACA	ATTAATAGAC
6301	TGGATGGAGG	CGGATAAAGT	TGCAGGACCA	CTTCTGCGCT	CGGCCCTTCC	GGCTGGCTGG
6361	${\tt TTTATTGCTG}$	${\tt ATAAATCTGG}$	AGCCGGTGAG	CGTGGGTCTC	GCGGTATCAT	TGCAGCACTG
6421	GGGCCAGATG	GTAAGCCCTC	CCGTATCGTA	GTTATCTACA	CGACGGGGAG	TCAGGCAACT
6481	ATGGATGAAC	GAAATAGACA	GATCGCTGAG	ATAGGTGCCT	CACTGATTAA	GCATTGGTAA
6541	CTGTCAGACC	AAGTTTACTC	ATATATACTT	TAGATTGATT	TAAAACTTCA	TTTTAATTTT
6601	AAAAGGATCT	AGGTGAAGAT	CCTTTTTGAT	AATCTCATGA	CCAAAATCCC	TTAACGTGAG
6661	TTTTCGTTCC	ACTGAGCGTC	AGACCCCGTA	GAAAAGATCA	AAGGATCTTC	TTGAGATCCT
6721	TTTTTTCTGC	GCGTAATCTG	CTGCTTGCAA	ACAAAAAAAC	CACCGCTACC	AGCGGTGGTT
6781	TGTTTGCCGG	ATCAAGAGCT	ACCAACTCTT	TTTCCGAAGG	TAACTGGCTT	CAGCAGAGCG
6841	CAGATACCAA	ATACTGTCCT	TCTAGTGTAG	CCGTAGTTAG	GCCACCACTT	CAAGAACTCT
6901	GTAGCACCGC	CTACATACCT	CGCTCTGCTA	ATCCTGTTAC	CAGTGGCTGC	TGCCAGTGGC
6961	GATAAGTCGT	GTCTTACCGG	GTTGGACTCA	AGACGATAGT	TACCGGATAA	GGCGCAGCGG
7021	TCGGGCTGAA	CGGGGGGTTC	GTGCACACAG	CCCAGCTTGG	AGCGAACGAC	CTACACCGAA
7081	CTGAGATACC	TACAGCGTGA	GCATTGAGAA	AGCGCCACGC	TTCCCGAAGG	GAGAAAGGCG
7141	GACAGGTATC	CGGTAAGCGG	CAGGGTCGGA	ACAGGAGAGC	GCACGAGGGA	GCTTCCAGGG
7201	GGAAACGCCT	GGTATCTTTA	TAGTCCTGTC	GGGTTTCGCC	ACCTCTGACT	TGAGCGTCGA
7261	TTTTTGTGAT	GCTCGTCA				

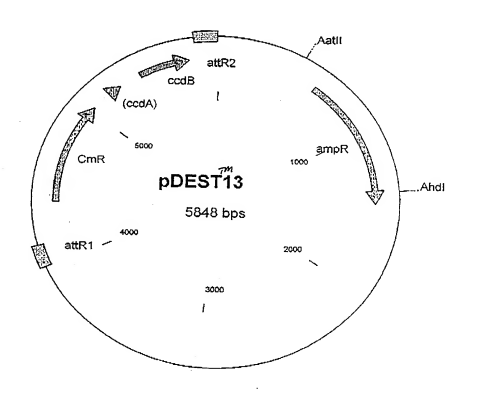
FIGURE 32D

Figure 33A;

PUSTIS

Native protein in E. coli: λPL promoter

			BALT			
3721	tgggcaaacc	aagacagcta	aagatetete	acctaccaaa	caatgccccc	ctgcaaaaaa
	accegtttgg					
3781	taaattcata	taaaaaacat	acagataacc	atctgcggtg	ataaattatc	tetggeggtg
	atttaagtat	attttttgta	tgtctattgg		tatttaatag	
		APL Promoter		1 -	•	
3841	ttgacataaa	taccactggc	ggtgatactg	agcacatcag	caggacgcac	tgaccaccat
	aactgtattt	atggtgaccg	ccactatgac	tcgtgtagtc	gtcctgcgtg	actggtggta
	V			CONI		
3901	gaaggtgacg	ctcttaaaaa	ttaagecctg	aagaagggca	gcattcaaag	cagaaggett
		gagaattttt				
				··	1 Int	att RI "
3961	tggggtgtgt	gatacgaaac	gaagcattgg	gatcatcaca	agtttgtaca	aaaaagctga
	accccacaca	ctatgctttg	cttcgtaacc	ctagtagtgt	tcaaacatgt	Ettttcgact,
						



pDEST13 5848 bp

Location (Base Nos.)	Gene Encoded
5991458	ampR
41233998	attRl
43725031	CmR
51515235	inactivated ccdA
53735678	ccdB
5719 5843	attR2

		5/1950	43	400112		
1	TTCACTGGCC	GTCGTTTTAC	AACGTCGTGA	CTGGGAAAAC	CCTGGCGTTA	CCCAACTTAA
61	TCCCCTTCCA	GCACATCCCC	CTTTCGCCAG	CTGGCGTAAT	AGCGAAGAGG	CCCGCACCGA
101	TCCCCCTTCC	CAACAGTTGC	GCAGCCTGAA	TGGCGAATGG	CGCCTGATGC	GGTAT"I"I"I"CT
101	CCTTACGCAT	CTGTGCGGTA	TTTCACACCG	CATATGGTGC	ACTCTCAGTA	CAATCTGCTC
241	TGATGCCGCA	TAGTTAAGCC	AGCCCCGACA	CCCGCCAACA	CCCGCTGACG	CGCCCTGACG
241	GGCTTGTCTG	CTCCCGGCAT	CCGCTTACAG	ACAAGCTGTG	ACCGTCTCCG	GGAGCTGCAT
301	GTGTCAGAGG	TTTTCACCGT	CATCACCGAA	ACGCGCGAGA	CGAAAGGGCC	TCGTGATACG
361	CCTATTTTTA	TAGGTTAATG	TCATGATAAT	AATGGTTTCT	TAGACGTCAG	GTGGCACTTT
481	TCGGGGAAAT	GTGCGCGGAA	CCCCTATTTG	TTTATTTTTC	TAAATACATT	CAAATATGTA
541	TCCGCTCATG	AGACAATAAC	CCTGATAAAT	GCTTCAATAA	TATTGAAAAA	GGAAGAGTAT
CO1	GAGTATTCAA	CATTTCCGTG	TCGCCCTTAT	TCCCTTTTTT	GCGGCATTTT	GCCTTCCTGT
601	TTTTGCTCAC	CCAGAAACGC	TGGTGAAAGT	AAAAGATGCT	GAAGATCAGT	TGGGTGCACG
721	AGTGGGTTAC	ATCGAACTGG	ATCTCAACAG	CGGTAAGATC	CTTGAGAGTT	TTCGCCCCGA
701	$A \subset A A \subset C \cap T \cap T \cap T$	CCAATGATGA	GCACTTTTAA	AGTTCTGCTA	TGTGGCGCGG	TATTATCCCG
0 4 1	TATTCACCC	GGGCAAGAGC	AACTCGGTCG	CCGCATACAC	TATTCTCAGA	ATGACTTGGT
0.01	TCACTACTCA	CCAGTCACAG	AAAAGCATCT	TACGGATGGC	ATGACAGTAA	GAGAATTATG
961	CAGTGCTGCC	ATAACCATGA	GTGATAACAC	TGCGGCCAAC	TTACTTCTGA	CAACGATCGG
1021	ACCACCGAAG	GAGCTAACCG	CTTTTTTGCA	CAACATGGGG	GATCATGTAA	CTCGCCTTGA
1021	TCGTTGGGAA	CCGGAGCTGA	ATGAAGCCAT	ACCAAACGAC	GAGCGTGACA	CCACGATGCC
11/1	TCTACCAATG	GCAACAACGT	TGCGCAAACT	ATTAACTGGC	GAACTACTTA	CICIAGCIIC
1201	CCCCCAACAA	TTAATAGACT	GGATGGAGGC	GGATAAAGTT	GCAGGACCAC	Trerecere
1261	CCCCCTTCCC	GCTGGCTGGT	TTATTGCTGA	TAAATCTGGA	GCCGGTGAGC	GTGGGTCTCG
1201	CGGTATCATT	GCAGCACTGG	GGCCAGATGG	TAAGCCCTCC	CGTATCGTAG	TTATCTACAC
1321	GACGGGGAGT	CAGGCAACTA	TGGATGAACG	AAATAGACAG	ATCGCTGAGA	TAGGTGCCTC
1 1 1 1	አርጥር አጥጥል ልር	CATTGGTAAC	TGTCAGACCA	AGTTTACTCA	TATATACTTT	AGAT"I'GAT"I"I
1501	AAAACTTCAT	TTTAATTTA	AAAGGATCTA	GGTGAAGATC	CTTTTTGATA	ATCTCATGAC
1501	CAAAATCCCT	TAACGTGAGT	TTTCGTTCCA	CTGAGCGTCA	GACCCCGTAG	AAAAGATCAA
1621	አሮርልጥርጥጥርፕ	TGAGATCCTT	TTTTTCTGCG	CGTAATCTGC	TGCTTGCAAA	CAAAAAAACC
1691	ACCCCTACCA	GCGGTGGTT	GTTTGCCGGA	TCAAGAGCTA	. CCAACTCTTT	TTCCGAAGGT
17/1	እ <u>እ</u> ርጥርርርር ጥጥር	* AGCAGAGCGC	: AGATACCAAA	A TACTGTTCTI	CTAGTGTAGC	CGTAGTTAGG
1801	CCACCACTTC	AAGAACTCTC	TAGCACCGCC	TACATACCTC	: GCTCTGCTAA	TCCTGTTACC
186	AGTGGCTGCT	r GCCAGTGGCC	ATAAGTCGTC	TCTTACCGGC	TTGGACTCAA	GACGATAGTT
1921	ACCGGATAAC	GCGCAGCGG	CGGGCTGAAC	C GGGGGGTTCG	TGCACACAGC	CCAGC'I"I'GGA
199	CCGAACGAC	TACACCGAA	TGAGATACC	r ACAGCGTGAC	: CATTGAGAAA	GCGCCACGCT
. 504.	TCCCGAAGG	AGAAAGGCG	ACAGGTATCO	C GGTAAGCGGC	: AGGGTCGGAA	CAGGAGAGCG
210	1 CACGAGGGA	G CTTCCAGGG	G GAAACGCCT	G GTATCTTTAT	r AGTCCTGTCG	GGTTTCGCCA
216	1 CCTCTGACT	r GAGCGTCGAT	r TTTTGTGAT(G CTCGTCAGGC	G GGGCGGAGCC	TATGGAAAAA
222	* CGCCAGCAA	G GCGGCCTTT	TACGGTTCC	r ggccttttg(C TGGCCTTTTG	CTCACATGTT
228	1 CTTTCCTGC	G TTATCCCCT	G ATTCTGTGG	A TAACCGTAT	r ACCGCCTTT	AGTGAGCTGA
234	1 TACCGCTCG	C CGCAGCCGA	A CGACCGAGC	G CAGCGAGTC	A GTGAGCGAGC	AAGCGGAAGA
240	1 GCGCCCAAT	A CGCAAACCG	C CTCTCCCCG	C GCGTTGGCC	G ATTCATTAAT	GCAGCTGGCA
246	1 CGACAGGTT	T CCCGACTGG	A AAGCGGGCA	G TGAGCGCAA	C GCAATTAAT(TGAGTTAGCT
252	1 CACTCATTA	G GCACCCCAG	G CTTTACACT	T TATGCTTCC	G GCTCGTATG	TGTGTGGAAT
258	1 TOTGAGCGG	A TAACAATTT	C ACACAGGAA	A CAGCTATGA	C CATGATTAC(G CCAAGC'I'I'GG
264	1 CTCCACGTG	A TGATTATCA	G CCAGCAGAG	A TTAAGGAAA	A CAGACAGGT	r TATTGAGCGC
270	1 TTATCTTTC	C CTTTATTTT	T GCTGCGGTA	A GTCGCATAA	A AACCATTCT	r CATAATTCAA

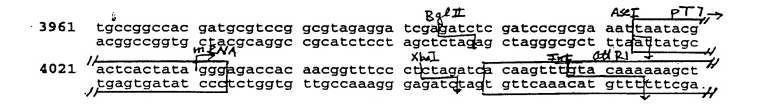


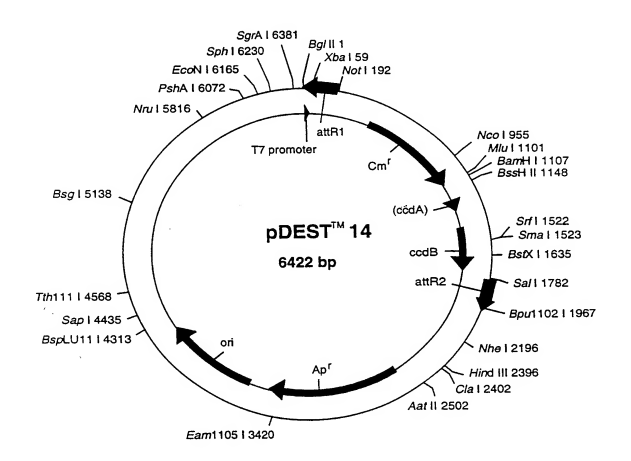
2761	TCCATTTACT	ATGTTATGTT	CTGAGGGGAG	TGAAAATTCC	CCTAATTCGA	TGAAGATTCT
2821	TGCTCAATTG	TTATCAGCTA	TGCGCCGACC	AGAACACCTT	GCCGATCAGC	CAAACGTCTC
2881	TTCAGGCCAC	TGACTAGCGA	TAACTTTCCC	CACAACGGAA	CAACTCTCAT	TGCATGGGAT
2941	CATTGGGTAC	TGTGGGTTTA	GTGGTTGTAA	AAACACCTGA	CCGCTATCCC	TGATCAGTTT
3001	CTTGAAGGTA	AACTCATCAC	CCCCAAGTCT	GGCTATGCAG	AAATCACCTG	GCTCAACAGC
3061	CTGCTCAGGG	TCAACGAGAA	TTAACATTCC	GTCAGGAAAG	CTTGGCTTGG	AGCCTGTTGG
3121	TGCGGTCATG	GAATTACCTT	CAACCTCAAG	CCAGAATGCA	GAATCACTGG	CTTTTTTGGT
3181	TGTGCTTACC	CATCTCTCCG	CATCACCTTT	GGTAAAGGTT	CTAAGCTTAG	GTGAGAACAT
3241	CCCTGCCTGA	ACATGAGAAA	AAACAGGGTA	CTCATACTCA	CTTCTAAGTG	ACGGCTGCAT
3301	ACTAACCGCT	TCATACATCT	CGTAGATTTC	TCTGGCGATT	GAAGGGCTAA	ATTCTTCAAC
3361	GCTAACTTTG	AGAATTTTTG	CAAGCAATGC	GGCGTTATAA	GCATTTAATG	CATTGATGCC
3421	ATTAAATAA	GCACCAACGC	CTGACTGCCC	CATCCCCATC	TTGTCTGCGA	CAGATTCCTG
3481	GGATAAGCCA	AGTTCATTTT	TCTTTTTTTC	ATAAATTGCT	TTAAGGCGAC	GTGCGTCCTC
3541	AAGCTGCTCT	TGTGTTAATG	GTTTCTTTTT	TGTGCTCATA	CGTTAAATCT	ATCACCGCAA
3601	GGGATAAATA	TCTAACACCG	TGCGTGTTGA	CTATTTTACC	TCTGGCGGTG	ATAATGGTTG
3661	CATGTACTAA	GGAGGTTGTA	TGGAACAACG	CATAACCCTG	AAAGATTATG	CAATGCGCTT
3721	TGGGCAAACC	AAGACAGCTA	AAGATCTCTC	ACCTACCAAA	CAATGCCCCC	CTGCAAAAAA
3781	TAAATTCATA	TAAAAAACAT	ACAGATAACC	ATCTGCGGTG	ATAAATTATC	TCTGGCGGTG
3841	TTGACATAAA	TACCACTGGC	GGTGATACTG	AGCACATCAG	CAGGACGCAC	TGACCACCAT
	GAAGGTGACG					
	TGGGGTGTGT					
4021	ACGAGAAACG	TAAAATGATA	TAAATATCAA	TATATTAAAT	TAGATTTTGC	ATAAAAAACA
4081	GACTACATAA	ТАСТСТАААА	CACAACATAT	CCAGTCACTA	TGGCGGCCGC	TAAGTTGGCA
4141	GCATCACCCG	ACGCACTTTG	CGCCGAATAA	ATACCTGTGA	CGGAAGATCA	CTTCGCAGAA
4201	TAAATAAATC	CTGGTGTCCC	TGTTGATACC	GGGAAGCCCT	GGGCCAACTT	TTGGCGAAAA
4261	TGAGACGTTG	ATCGGCACGT	AAGAGGTTCC	AACTTTCACC	ATAATGAAAT	AAGATCACTA
420.	CCGGGCGTAT	TTTTTGAGTT	ATCGAGATTT	TCAGGAGCTA	AGGAAGCTAA	AATGGAGAAA
432.	AAAATCACTG	בווווסבכוו י	CCTTGATATA	TCCCAATGGC	ATCGTAAAGA	ACATTTTGAG
430.	GCATTTCAGT	CACTTCCTCA	איינייארייאריי	AACCAGACCG	TTCAGCTGGA	TATTACGGCC
444.	L TTTTTAAAGA	CAGIIGCICA	ANDINCCIAL	AAGTTTTATC	CGGCCTTTAT	TCACATTCTT
450.	L GCCCGCCTGA	TCN NTCCTCN	TCCCCAATTC	CGTATCGCAA	TGAAAGACGG	TGAGCTGGTG
456.	L GCCCGCCTGA L ATATGGGATA	CTCTTCACCC	TTCCGGAAIIC	CGIAIGGCAA	AGCAAACTGA	AACGTTTTCA
462.	1 TCGCTCTGGA	GIGIICACCC	CCACCATTTC	CCCCACTTC	TACACATATA	TTCGCAAGAT
468	1 GTGGCTCTGGA 1 GTGGCGTGTT	GIGAAIACCA	CCTCCCCTAT	TTCCCTAAAC	CCTTTATTCA	CAATATGTTT
4/4	I GIGGCGIGII 1 TTCGTCTCAG	ACGGIGAAAA	CCIGGCCIAI	A CCA CTTTTTC	איייייא אארמיי אייייא אארמייי	GCCCAATATG
480	1 TICGICICAC 1 GACAACTICI	# ####################################	GGIGAGIIIC	CCCAAATATT	ATTIMANCOT	CCACAAGGTG
						TGTCGGCAGA
498	1 ATGCTTAATC	AATTACAACA	GTACTGCGAT	GAGIGGCAGO	GCGGGGCGIA	AACGCGTGGA
						TTGCGGTATA
						ATGAAGCAGC
516	1 GTATTACAGT	r GACAGTTGAC	: AGCGACAGC1	ATCAGTTGCT	CAAGGCATAI	ATGATGTCAA
522	1 TATCTCCGG	r CTGGTAAGCA	CAACCATGCA	GAATGAAGCC	CGTCGTCTGC	GTGCCGAACG
528	1 CTGGAAAGC	G GAAAATCAGO	AAGGGATGGC	TGAGGTCGCC	CGGTTTATTC	AAATGAACGG
534	1 CTCTTTTGC	r gacgagaac <i>i</i>	A GGGACTGGTG	AAATGCAGTT	TAAGGTTTAC	ACCTATAAAA
540	1 GAGAGAGCC	G TTATCGTCTC	TTTGTGGATG	TACAGAGTGA	A TATTATTGAC	ACGCCCGGGC
546	1 GACGGATGG	r GATCCCCCTC	G GCCAGTGCAC	GTCTGCTGT(AGATAAAGTO	TCCCGTGAAC
552	1 TTTACCCGG	r ggtgcatato	C GGGGATGAAA	GCTGGCGCAT	GATGACCACC	GATATGGCCA
558	1 GTGTGCCGG	r ctccgttato	C GGGGAAGAAG	G TGGCTGATCT	CAGCCACCGC	GAAAATGACA
564	1 TCAAAAACG	C CATTAACCT	G ATGTTCTGGG	GAATATAAA	r GTCAGGCTCC	GTTATACACA
						A TTATGTAGTC
576	1 TGTTTTTA	T GCAAAATCT	ATTAATATA	A TTGATATTT	A TATCATTTA	A CGTTTCTCGT
582	1 TCAGCTTTC	T TGTACAAAG	r ggtgataa			

FIGURE 33C

Figure 3 4: pDEST14 Native Protein Expression in E. coli, T7

Promoter







pDEST14 6422 bp (rotated to position 4000)

Location (Base Nos.)	Gene Encoded
18561	attR1
4351094	CmR
12141298	inactivated ccdA
14361741	ccdB
17821906	attR2
26323489	ampR

1	CGATCCCGCG	AAATTAATAC	GACTCACTAT	AGGGAGACCA	CAACGGTTTC	CCTCTAGATC
61		ACAAAAAAGC				
121		TGCATAAAAA				
181	CTATGGCGGC	CGCTAAGTTG	GCAGCATCAC	CCGACGCACT	TTGCGCCGAA	TAAATACCTG
241	TGACGGAAGA	TCACTTCGCA	GAATAAATAA	ATCCTGGTGT	CCCTGTTGAT	ACCGGGAAGC
301	CCTGGGCCAA	CTTTTGGCGA	AAATGAGACG	TTGATCGGCA	CGTAAGAGGT	TCCAACTTTC
361	ACCATAATGA	AATAAGATCA	CTACCGGGCG	TATTTTTGA	GTTATCGAGA	TTTTCAGGAG
421	CTAAGGAAGC	TAAAATGGAG	AAAAAAATCA	CTGGATATAC	CACCGTTGAT	ATATCCCAAT
481	GGCATCGTAA	AGAACATTTT	GAGGCATTTC	AGTCAGTTGC	TCAATGTACC	TATAACCAGA
541		GGATATTACG				
601		TATTCACATT				
661	CAATGAAAGA	CGGTGAGCTG	GTGATATGGG	ATAGTGTTCA	CCCTTGTTAC	ACCGTTTTCC
	ATGAGCAAAC					
781		ATATTCGCAA				
841		TGAGAATATG				
901		CGTGGCCAAT				
	ATTATACGCA					
1021	GTGATGGCTT	CCATGTCGGC	AGAATGCTTA	ATGAATTACA	ACAGTACTGC	GATGAGTGGC
1081	AGGGCGGGC					
1141		TTTTTGCGGT				
1201	AAAGAGGTGT	GCTATGAAGC	AGCGTATTAC	AGTGACAGTT	GACAGCGACA	GCTATCAGTT
	GCTCAAGGCA					
1321		TGCGTGCCGA				
	GCCCGGTTTA					
1441		TACACCTATA				
1501	TGATATTATT	GACACGCCCG	GGCGACGGAT	GGTGATCCCC	CTGGCCAGTG	CACGTCTGCT
	GTCAGATAAA	GTCTCCCGTG	AACTTTACCC	GGTGGTGCAT	ATCGGGGATG	AAAGCTGGCG
1621		ACCGATATGG				
1681	TCTCAGCCAC	CGCGAAAATG	ACATCAAAAA	CGCCATTAAC	CTGATGTTCT	GGGGAATATA
1741	AATGTCAGGC	TCCCTTATAC	ACAGCCAGTC	TGCAGGTCGA	CCATAGTGAC	TGGATATGTT
	GTGTTTTACA	GTATTATGTA	GTCTGTTTTT	TATGCAAAAT	CTAATTTAAT	ATATTGATAT
1861	TTATATCATT	TTACGTTTCT	CGTTCAGCTT	TCTTGTACAA	AGTGGTGATG	ATCCGGCTGC
1921	AGGGGTTGGG	CGAAAGGAAG	CTGAGTTGGC	TGCTGCCACC	GCTGAGCAAT	AACTAGCATA
	ACCCCTTGGG	GCCTCTAAAC	GGGTCTTGAG	GGGTTTTTTG	CTGAAAGGAG	GAACTATATC
2041	CGGATATCCA	CAGGACGGGT	GTGGTCGCCA	TGATCGCGTA	GTCGATAGTG	GCTCCAAGTA
2101	GCGAAGCGAG	CAGGACTGGG	CGGCGGCCAA	AGCGGTCGGA	CAGTGCTCCG	AGAACGGGTG
2221:	CGCATAGAAA	CACCAMARGO	GCATATAGCG	CTAGCAGCAC	GCCATAGTGA	CTGGCGATGC
2221:	TGTCGGAATG	GACGATATCC	CGCAAGAGGC	CCGGCAGTAC	CGGCATAACC	AAGCCTATGC
2201	CTACAGCATC	CAGGGTGACG	GTGCCGAGGA	TGACGATGAG	CGCATTGTTA	GATTTCATAC
2341	ACGGTGCCTG	ACIGCGTTAG	CAATTTAACT	GTGATAAACT	ACCGCATTAA	AGCTTATCGA
2401	TGATAAGCTG	TCAAACATGA	GAATTCTTGA	AGACGAAAGG	GCCTCGTGAT	ACGCCTATTT
2521 2521	TTATAGGTTA	CARCCCCTAT	AATAATGGTT	TCTTAGACGT	CAGGTGGCAC	TTTTCGGGGA
2521	AATGTGCGCG	AACCCCCATA	1 IGITIATT	TTCTAAATAC	ATTCAAATAT	GTATCCGCTC
2641	ATGAGACAAT	CTCTCCCCCC	AATGCTTCAA	TAATATTGAA		
		GTGTCGCCCT			TTTGCCTTCC	TGTTTTTGCT
2/UI	CACCCAGAAA	CGCIGGIGAA	AGTAAAAGAT	GCTGAAGATC	AGTTGGGTGC	ACGAGTGGGT-



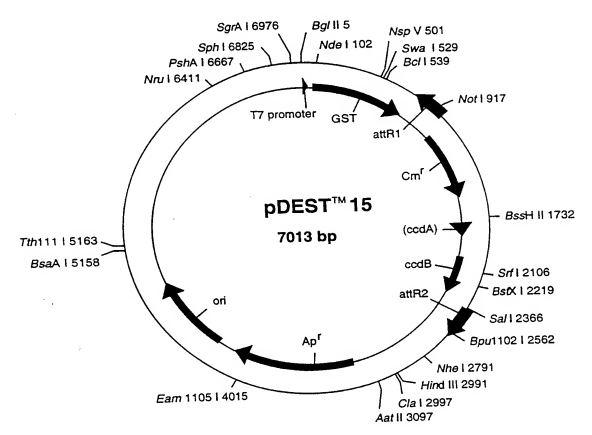
2761	TACATCGAAC	TGGATCTCAA	CAGCGGTAAG	ATCCTTGAGA	GTTTTCGCCC	CGAAGAACGT
2821	TTTCCAATGA	TGAGCACTTT	TAAAGTTCTG	CTATGTGGCG	CGGTATTATC	CCGTGTTGAC
2881	GCCGGGCAAG	AGCAACTCGG	TCGCCGCATA	CACTATTCTC	AGAATGACTT	GGTTGAGTAC
2941	TCACCAGTCA	CAGAAAAGCA	TCTTACGGAT	GGCATGACAG	TAAGAGAATT	ATGCAGTGCT
3001	GCCATAACCA	TGAGTGATAA	CACTGCGGCC	AACTTACTTC	TGACAACGAT	CGGAGGACCG
3061	AAGGAGCTAA	CCGCTTTTTT	GCACAACATG	GGGGATCATG	TAACTCGCCT	TGATCGTTGG
3121	GAACCGGAGC	TGAATGAAGC	CATACCAAAC	GACGAGCGTG	ACACCACGAT	GCCTGCAGCA
3181	ATGGCAACAA	CGTTGCGCAA	ACTATTAACT	GGCGAACTAC	TTACTCTAGC	TTCCCGGCAA
				GTTGCAGGAC		
				GGAGCCGGTG		
3361	ATTGCAGCAC	TGGGGCCAGA	TGGTAAGCCC	TCCCGTATCG	TAGTTATCTA	CACGACGGGG
3421	AGTCAGGCAA	CTATGGATGA	$\mathtt{ACGAAATAGA}$	CAGATCGCTG	AGATAGGTGC	CTCACTGATT
3481	AAGCATTGGT	AACTGTCAGA	CCAAGTTTAC	TCATATATAC	TTTAGATTGA	TTTAAAACTT
3541	CATTTTTAAT	TTAAAAGGAT	CTAGGTGAAG	ATCCTTTTTG	ATAATCTCAT	GACCAAAATC
3601	CCTTAACGTG	AGTTTTCGTT	CCACTGAGCG	TCAGACCCCG	TAGAAAAGAT	CAAAGGATCT
3661	TCTTGAGATC	CTTTTTTTCT	GCGCGTAATC	TGCTGCTTGC	AAACAAAAAA	ACCACCGCTA
3721	CCAGCGGTGG	TTTGTTTGCC	${\tt GGATCAAGAG}$	CTACCAACTC	TTTTTCCGAA	GGTAACTGGC
3781	TTCAGCAGAG	CGCAGATACC	AAATACTGTC	CTTCTAGTGT	AGCCGTAGTT	AGGCCACCAC
3841	TTCAAGAACT	CTGTAGCACC	GCCTACATAC	CTCGCTCTGC	TAATCCTGTT	ACCAGTGGCT
3901	GCTGCCAGTG	GCGATAAGTC	GTGTCTTACC	GGGTTGGACT	CAAGACGATA	GTTACCGGAT
3961	AAGGCGCAGC	GGTCGGGCTG	AACGGGGGGT	TCGTGCACAC	AGCCCAGCTT	GGAGCGAACG
4021	ACCTACACCG	AACTGAGATA	CCTACAGCGT	GAGCTATGAG	AAAGCGCCAC	GCTTCCCGAA
4081	GGGAGAAAGG	CGGACAGGTA	TCCGGTAAGC	GGCAGGGTCG	GAACAGGAGA	GCGCACGAGG
4141	GAGCTTCCAG	GGGGAAACGC	CTGGTATCTT	TATAGTCCTG	TCGGGTTTCG	CCACCTCTGA
4201	CTTGAGCGTC	GATTTTTGTG	ATGCTCGTCA	GGGGGGCGGA	GCCTATGGAA	AAACGCCAGC
4261	AACGCGGCCT	TTTTACGGTT	CCTGGCCTTT	TGCTGGCCTT	TTGCTCACAT	GTTCTTTCCT
4321	GCGTTATCCC	CTGATTCTGT	GGATAACCGT	ATTACCGCCT	TTGAGTGAGC	TGATACCGCT
4381	CGCCGCAGCC	GAACGACCGA	GCGCAGCGAG	TCAGTGAGCG	AGGAAGCGGA	AGAGCGCCTG
4441	ATGCGGTATT	TTCTCCTTAC	GCATCTGTGC	GGTATTTCAC	ACCGCATATA	TGGTGCACTC
4501	TCAGTACAAT	CTGCTCTGAT	GCCGCATAGT	TAAGCCAGTA	TACACTCCGC	TATCGCTACG
4561	TGACTGGGTC	ATGGCTGCGC	CCCGACACCC	GCCAACACCC	GCTGACGCGC	CCTGACGGGC
4621	TTGTCTGCTC	CCGGCATCCG	CTTACAGACA	AGCTGTGACC	GTCTCCGGGA	GCTGCATGTG
4681	TCAGAGGTTT	TCACCGTCAT	CACCGAAACG	CGCGAGGCAG	CTGCGGTAAA	GCTCATCAGC
4741	GTGGTCGTGA	AGCGATTCAC	AGATGTCTGC	CTGTTCATCC	GCGTCCAGCT	CGTTGAGTTT
4801	CTCCAGAAGC	GTTAATGTCT	GGCTTCTGAT	AAAGCGGGCC	ATGTTAAGGG	CGGTTTTTTC
4861	CTGTTTGGTC	ACTGATGCCT	CCGTGTAAGG	GGGATTTCTG	TTCATGGGGG	TAATGATACC
4921	GATGAAACGA	GAGAGGATGC	TCACGATACG	GGTTACTGAT	GATGAACATG	CCCGGTTACT
4981	GGAACGTTGT	GAGGGTAAAC	AACTGGCGGT	ATGGATGCGG	CGGGACCAGA	GAAAAATCAC
5041	TCAGGGTCAA	TGCCAGCGCT	TCGTTAATAC	AGATGTAGGT	GTTCCACAGG	GTAGCCAGCA
5101	GCATCCTGCG	ATGCAGATCC	GGAACATAAT	GGTGCAGGGC	GCTGACTTCC	GCGTTTCCAG
				TCATGTTGTT		
5221	GCAGCAGCAG	TCGCTTCACG	TTCGCTCGCG	TATCGGTGAT	TCATTCTGCT	AACCAGTAAG
5281	GCAACCCCGC	CAGCCTAGCC	GGGTCCTCAA	CGACAGGAGC	ACGATCATGC	GCACCCGTGG
5341	CCAGGACCCA	ACGCTGCCCG	AGATGCGCCG	CGTGCGGCTG	CTGGAGATGG	CGGACGCGAT
5401	GGATATGTTC	TGCCAAGGGT	TGGTTTGCGC	ATTCACAGTT	CTCCGCAAGA	ATTGATTGGC
5461	TCCAATTCTT	GGAGTGGTGA	ATCCGTTAGC	GAGGTGCCGC	CGGCTTCCAT	TCAGGTCGAG
5521	GTGGCCCGGC	TCCATGCACC	GCGACGCAAC	GCGGGGAGGC	AGACAAGGTA	TAGGGCGGCG
5581	CCTACAATCC	ATGCCAACCC	GTTCCATGTG	CTCGCCGAGG	CGGCATAAAT	CGCCGTGACG
5641	» ATCAGCGGTC	CAGTGATCGA	AGTTAGGCTG	GTAAGAGCCG	CGAGCGATCC	TTGAAGCTGT
5701	CCCTGATGGT	CGTCATCTAC	CTGCCTGGAC	AGCATGGCCT	GCAACGCGGG	CATCCCGATG
				AAGGCCATCC		
				ATGCCGGCGA		
						GATTCCGAAT
						GCCGAAAATG
						AGTCATAAGT
						GAAGGCTCTC
						AGCAGCCCAG
6181	TAGTAGGTTG	AGGCCGTTGA	GCACCGCCGC	CGCAAGGAAT	GGTGCATGCA	AGGAGATGGC-

6241	GCCCAACAGT	CCCCCGGCCA	CGGGGCCTGC	CACCATACCC	ACGCCGAAAC	AAGCGCTCAT
6301	GAGCCCGAAG	TGGCGAGCCC	GATCTTCCCC	ATCGGTGATG	TCGGCGATAT	AGGCGCCAGC
6361	AACCGCACCT	GTGGCGCCGG	TGATGCCGGC	CACGATGCGT	CCGGCGTAGA	GGATCGAGAT
6421	CT					

FIGURE 34D

Figure 35A: pDEST15 Glutathione-S-transferase Fusion in E. coli, T7 Promoter

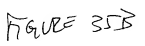
Promoter nat cga gat etc gat ecc geg aaa ta ata ega etc act ata ggg aga cca nta get eta gag eta ggg ege ttt dat tat get gag tga tat ecc tet ggt XbaI caa cgg ttt ccc tct aga aat aat ttt gtt taa ctt taa gaa gga gat ata 52 git gcc aaa ggg aga tet tta tta aaa caa att gaa att ctt cct cta tat cate at the cet at a cta ggt tat tgg and att and gge ctt gtg can ece gtal tae agg gga tat gat eca at ace ttt tan tte eeg gan ene gtt ggg gtal tae agg gga tat gat eca at ace ttt tan tte eeg gan ene gtt ggg Start Translation GST act cga ctt ctt ttg gaa tat ctt gaa gaa aaa tat gaa gag cat ttg tat 154 tga get gaa gaa aac ett ata gaa ett ett ttt ata ett ete gta aac ata cag ggc tgg caa gcc acg ttt ggt ggt ggc gac cat cct cca aaa tcg gat gtc ccg acc gtt cgg tgc aaa cca cca ccg ctg gta gga ggt ttt agc cta 715 ctg gtt ccg cgt cca tgg tcg aat caa agt ttg tac aaa aaa gct gaa gac caa ggc gca ggt acc agc tta gtt tgt tca aac atg ttt ttt cga ctt 766 cga gaa acg taa aat gat ata aat atc aat ata tta aat tag att ttg cat gct ctt tgc att tta cta tat tta tag tta tat aat tta atc taa aac gta 817



pDEST15 7013 bp

Location (Base Nos.)	Gene Encoded
108776	GST
916792	attR1
10251537	CmR
18041888	inactivated ccdA
20262331	ccdB
23722496	attR2
32334093	ampR

		323340	393	ampr		
1	ATCGAGATCT	CGATCCCGCG	AAATTAATAC	GACTCACTAT	AGGGAGACCA	CAACGGTTTC
61				AAGGAGATAT		
121	GTTATTGGAA	AATTAAGGGC	CTTGTGCAAC	CCACTCGACT	TCTTTTGGAA	TATCTTGAAG
181	AAAAATATGA	AGAGCATTTG	TATGAGCGCG	ATGAAGGTGA	TAAATGGCGA	AACAAAAAGT
241	TTGAATTGGG	TTTGGAGTTT	CCCAATCTTC	CTTATTATAT	TGATGGTGAT	GTTAAATTAA
301	CACAGTCTAT	GGCCATCATA	CGTTATATAG	CTGACAAGCA	CAACATGTTG	GGTGGTTGTC
361	CAAAAGAGCG	TGCAGAGATT	TCAATGCTTG	AAGGAGCGGT	TTTGGATATT	AGATACCCTC
421				AAACTCTCAA		
481	TACCTGAAAT	GCTGAAAATG	TTCGAAGATC	GTTTATGTCA	ТАДАДСТТТ	TTAAATGGTG
541		CCATCCTGAC	TTCATGTTGT	ATGACGCTCT	TGATGTTGTT	TTATACATCC
601		CCTGGATGCG	TTCCCAAAAT	TAGTTTGTTT	TAAAAAACCT	ATTCAACAIGG
661	TCCCACAAAT	TGATAAGTAC	TTGAAATCCA	GCAAGTATAT	AGCATGGCCT	TTGCAGGGCT
721	GGCAAGCCAC	GTTTGGTGGT	GGCGACCATC	CTCCAAAATC	GGATCTGGTT	CCGCGTCCAT
781		AACAAGTTTG	TACAAAAAAG	CTGAACGAGA	AACGTAAAAT	GATATAAATA
841	TCAATATATT	AAATTAGATT	TTGCATAAAA	AACAGACTAC	ATAATACTGT	AAAACACAAC
901	ATATCCAGTC	ACTATGGCGG	CCGCATTAGG	CACCCCAGGC	TTTACACTTT	ATGCTTCCGG
961				TCCGTCGAGA		
1021		AAAAAAATCA	CTGGATATAC	CACCGTTGAT	ATATCCCAAT	GGCATCGTAA
1081	AGAACATTTT	GAGGCATTTC	AGTCAGTTGC	TCAATGTACC	TATAACCAGA	CCGTTCAGCT
1141	GGATATTACG	GCCTTTTTAA	AGACCGTAAA	GAAAAATAAG	CACAAGTTTT	ATCCGGCCTT
1201	TATTCACATT	CTTGCCCGCC	TGATGAATGC	TCATCCGGAA	TTCCGTATGG	CAATGAAAGA
1261	CGGTGAGCTG	GTGATATGGG	ATAGTGTTCA	CCCTTGTTAC	ACCGTTTTCC	ATGAGCAAAC
1321	TGAAACGTTT	TCATCGCTCT	GGAGTGAATA	CCACGACGAT	TTCCGGCAGT	TTCTACACAT
1381	ATATTCGCAA	GATGTGGCGT	GTTACGGTGA	AAACCTGGCC	TATTTCCCTA	AAGGGTTTAT
1441	TGAGAATATG	TTTTTCGTCT	CAGCCAATCC	CTGGGTGAGT	TTCACCAGTT	TTGATTTAAA
1501	CGTGGCCAAT	ATGGACAACT	TCTTCGCCCC	CGTTTTCACC	ATGGGCAAAT	ATTATACGCA
1561	AGGCGACAAG	GTGCTGATGC	CGCTGGCGAT	TCAGGTTCAT	CATGCCGTCT	GTGATGGCTT
1621	CCATGTCGGC	AGAATGCTTA	ATGAATTACA	ACAGTACTGC	GATGAGTGGC	AGGGCGGGC
1681	GTAATCTAGA	GGATCCGGCT	TACTAAAAGC	CAGATAACAG	TATGCGTATT	TGCGCGCTGA
1741	TTTTTGCGGT	ATAAGAATAT	ATACTGATAT	GTATACCCGA	AGTATGTCAA	AAAGAGGTGT
1801	GCTATGAAGC	AGCGTATTAC	AGTGACAGTT	GACAGCGACA	GCTATCAGTT	GCTCAAGGCA
1861	TATATGATGT	CAATATCTCC	$\operatorname{GGTCTGGTAA}$	GCACAACCAT	GCAGAATGAA	GCCCGTCGTC
1921	TGCGTGCCGA	ACGCTGGAAA	GCGGAAAATC	AGGAAGGGAT	GGCTGAGGTC	GCCCGGTTTA
1981	TTGAAATGAA	CGGCTCTTTT	GCTGACGAGA	ACAGGGACTG	GTGAAATGCA	GTTTAAGGTT
2041	TACACCTATA	AAAGAGAGAG	CCGTTATCGT	CTGTTTGTGG	ATGTACAGAG	TGATATTATT
2101	GACACGCCCG	GGCGACGGAT	GGTGATCCCC	CTGGCCAGTG	CACGTCTGCT	GTCAGATAAA
2161	GTCTCCCGTG	AACTTTACCC	GGTGGTGCAT	ATCGGGGATG	AAAGCTGGCG	CATGATGACC
2221	ACCGATATGG	CCAGTGTGCC	GGTCTCCGTT	ATCGGGGAAG	AAGTGGCTGA	TCTCAGCCAC
2281	CGCGAAAATG	ACATCAAAAA	CGCCATTAAC	CTGATGTTCT	GGGGAATATA	AATGTCAGGC
2341	TCCCTTATAC	ACAGCCAGTC	TGCAGGTCGA	CCATAGTGAC	TGGATATGTT	GTGTTTTACA
2401	GTATTATGTA	GTCTGTTTTT	TATGCAAAAT	CTAATTTAAT	ATATTGATAT	TTATATCATT
2461	TTACGTTTCT	CGTTCAGCTT	TCTTGTACAA	AGTGGTTTGA	TTCGACCCGG	GATCCGGCTG
2521	CTAACAAAGC	CCGAAAGGAA	GCTGAGTTGG	CTGCTGCCAC	CGCTGAGCAA	TAACTAGCAT
2581	AACCCCTTGG	GGCCTCTAAA	CGGGTCTTGA	GGGGTTTTTT	GCTGAAAGGA	GGAACTATAT
2641	CCGGATATCC	ACAGGACGGG	TGTGGTCGCC	ATGATCGCGT	AGTCGATAGT	GGCTCCAAGT-



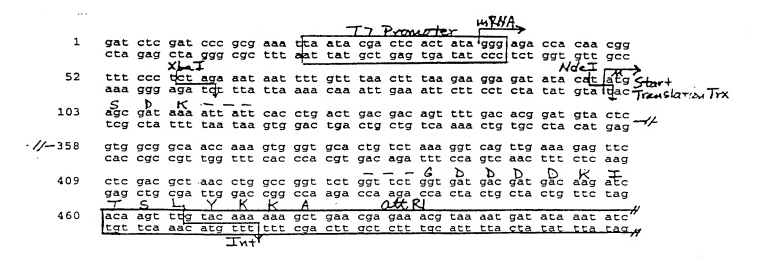
2701 AGCGAAGCGA GCAGGACTGG GCGGCGGCCA AAGCGGTCGG ACAGTGCTCC GAGAACGGGT 2761 GCGCATAGAA ATTGCATCAA CGCATATAGC GCTAGCAGCA CGCCATAGTG ACTGGCGATG 2821 CTGTCGGAAT GGACGATATC CCGCAAGAGG CCCGGCAGTA CCGGCATAAC CAAGCCTATG 2881 CCTACAGCAT CCAGGGTGAC GGTGCCGAGG ATGACGATGA GCGCATTGTT AGATTTCATA 2941 CACGGTGCCT GACTGCGTTA GCAATTTAAC TGTGATAAAC TACCGCATTA AAGCTTATCG 3001 ATGATAAGCT GTCAAACATG AGAATTCTTG AAGACGAAAG GGCCTCGTGA TACGCCTATT 3061 TTTATAGGTT AATGTCATGA TAATAATGGT TTCTTAGACG TCAGGTGGCA CTTTTCGGGG 3121 AAATGTGCGC GGAACCCCTA TTTGTTTATT TTTCTAAATA CATTCAAATA TGTATCCGCT 3181 CATGAGACAA TAACCCTGAT AAATGCTTCA ATAATATTGA AAAAGGAAGA GTATGAGTAT 3241 TCAACATTTC CGTGTCGCCC TTATTCCCTT TTTTGCGGCA TTTTGCCTTC CTGTTTTTGC 3301 TCACCCAGAA ACGCTGGTGA AAGTAAAAGA TGCTGAAGAT CAGTTGGGTG CACGAGTGGG 3361 TTACATCGAA CTGGATCTCA ACAGCGGTAA GATCCTTGAG AGTTTTCGCC CCGAAGAACG 3421 TTTTCCAATG ATGAGCACTT TTAAAGTTCT GCTATGTGGC GCGGTATTAT CCCGTGTTGA 3481 CGCCGGGCAA GAGCAACTCG GTCGCCGCAT ACACTATTCT CAGAATGACT TGGTTGAGTA 3541 CTCACCAGTC ACAGAAAAGC ATCTTACGGA TGGCATGACA GTAAGAGAAT TATGCAGTGC 3601 TGCCATAACC ATGAGTGATA ACACTGCGGC CAACTTACTT CTGACAACGA TCGGAGGACC 3661 GAAGGAGCTA ACCGCTTTTT TGCACAACAT GGGGGATCAT GTAACTCGCC TTGATCGTTG 3721 GGAACCGGAG CTGAATGAAG CCATACCAAA CGACGAGCGT GACACCACGA TGCCTGCAGC 3781 AATGGCAACA ACGTTGCGCA AACTATTAAC TGGCGAACTA CTTACTCTAG CTTCCCGGCA 3841 ACAATTAATA GACTGGATGG AGGCGGATAA AGTTGCAGGA CCACTTCTGC GCTCGGCCCT 3901 TCCGGCTGGC TGGTTTATTG CTGATAAATC TGGAGCCGGT GAGCGTGGGT CTCGCGGTAT 3961 CATTGCAGCA CTGGGGCCAG ATGGTAAGCC CTCCCGTATC GTAGTTATCT ACACGACGGG 4021 GAGTCAGGCA ACTATGGATG AACGAAATAG ACAGATCGCT GAGATAGGTG CCTCACTGAT 4081 TAAGCATTGG TAACTGTCAG ACCAAGTTTA CTCATATATA CTTTAGATTG ATTTAAAACT 4141 TCATTTTAA TTTAAAAGGA TCTAGGTGAA GATCCTTTTT GATAATCTCA TGACCAAAAT 4201 CCCTTAACGT GAGTTTTCGT TCCACTGAGC GTCAGACCCC GTAGAAAAGA TCAAAGGATC 4261 TTCTTGAGAT CCTTTTTTC TGCGCGTAAT CTGCTGCTTG CAAACAAAAA AACCACCGCT 4321 ACCAGCGGTG GTTTGTTTGC CGGATCAAGA GCTACCAACT CTTTTTCCGA AGGTAACTGG 4381 CTTCAGCAGA GCGCAGATAC CAAATACTGT CCTTCTAGTG TAGCCGTAGT TAGGCCACCA 4441 CTTCAAGAAC TCTGTAGCAC CGCCTACATA CCTCGCTCTG CTAATCCTGT TACCAGTGGC 4501 TGCTGCCAGT GGCGATAAGT CGTGTCTTAC CGGGTTGGAC TCAAGACGAT AGTTACCGGA 4561 TAAGGCGCAG CGGTCGGGCT GAACGGGGGG TTCGTGCACA CAGCCCAGCT TGGAGCGAAC 4621 GACCTACACC GAACTGAGAT ACCTACAGCG TGAGCTATGA GAAAGCGCCA CGCTTCCCGA 4681 AGGGAGAAG GCGGACAGGT ATCCGGTAAG CGGCAGGGTC GGAACAGGAG AGCGCACGAG 4741 GGAGCTTCCA GGGGGAAACG CCTGGTATCT TTATAGTCCT GTCGGGTTTC GCCACCTCTG 4801 ACTTGAGCGT CGATTTTTGT GATGCTCGTC AGGGGGGCGG AGCCTATGGA AAAACGCCAG 4861 CAACGCGGCC TTTTTACGGT TCCTGGCCTT TTGCTGGCCT TTTGCTCACA TGTTCTTTCC 4921 TGCGTTATCC CCTGATTCTG TGGATAACCG TATTACCGCC TTTGAGTGAG CTGATACCGC 4981 TCGCCGCAGC CGAACGACCG AGCGCAGCGA GTCAGTGAGC GAGGAAGCGG AAGAGCGCCT 5041 GATGCGGTAT TTTCTCCTTA CGCATCTGTG CGGTATTTCA CACCGCATAT ATGGTGCACT 5101 CTCAGTACAA TCTGCTCTGA TGCCGCATAG TTAAGCCAGT ATACACTCCG CTATCGCTAC 5161 GTGACTGGGT CATGGCTGCG CCCCGACACC CGCCAACACC CGCTGACGCG CCCTGACGGG 5221 CTTGTCTGCT CCCGGCATCC GCTTACAGAC AAGCTGTGAC CGTCTCCGGG AGCTGCATGT 5281 GTCAGAGGTT TTCACCGTCA TCACCGAAAC GCGCGAGGCA GCTGCGGTAA AGCTCATCAG 5341 CGTGGTCGTG AAGCGATTCA CAGATGTCTG CCTGTTCATC CGCGTCCAGC TCGTTGAGTT 5401 TCTCCAGAAG CGTTAATGTC TGGCTTCTGA TAAAGCGGGC CATGTTAAGG GCGGTTTTTT 5461 CCTGTTTGGT CACTGATGCC TCCGTGTAAG GGGGATTTCT GTTCATGGGG GTAATGATAC 5521 CGATGAAACG AGAGAGGATG CTCACGATAC GGGTTACTGA TGATGAACAT GCCCGGTTAC 5581; TGGAACGTTG TGAGGGTAAA CAACTGGCGG TATGGATGCG GCGGGACCAG AGAAAAATCA 5641 CTCAGGGTCA ATGCCAGCGC TTCGTTAATA CAGATGTAGG TGTTCCACAG GGTAGCCAGC 5701 AGCATCCTGC GATGCAGATC CGGAACATAA TGGTGCAGGG CGCTGACTTC CGCGTTTCCA 5761 GACTTTACGA AACACGGAAA CCGAAGACCA TTCATGTTGT TGCTCAGGTC GCAGACGTTT 5821 TGCAGCAGCA GTCGCTTCAC GTTCGCTCGC GTATCGGTGA TTCATTCTGC TAACCAGTAA 5881 GGCAACCCCG CCAGCCTAGC CGGGTCCTCA ACGACAGGAG CACGATCATG CGCACCCGTG 5941 GCCAGGACCC AACGCTGCCC GAGATGCGCC GCGTGCGGCT GCTGGAGATG GCGGACGCGA 6001 TGGATATGTT CTGCCAAGGG TTGGTTTGCG CATTCACAGT TCTCCGCAAG AATTGATTGG 6061 CTCCAATTCT TGGAGTGGTG AATCCGTTAG CGAGGTGCCG CCGGCTTCCA TTCAGGTCGA 6121 GGTGGCCCGG CTCCATGCAC CGCGACGCAA CGCGGGGAGG CAGACAAGGT ATAGGGCGGC-

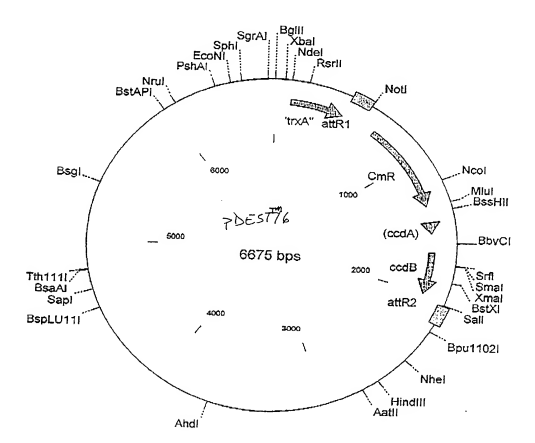
FIGURE 35C

6181	GCCTACAATC	CATGCCAACC	CGTTCCATGT	GCTCGCCGAG	GCGGCATAAA	TCGCCGTGAC
6241	GATCAGCGGT	CCAGTGATCG	AAGTTAGGCT	GGTAAGAGCC	GCGAGCGATC	CTTGAAGCTG
6301		TCGTCATCTA				
6361		GCGAGAAGAA				
6421		TAGCCCAGCG				
6481		GTGGCGGGAC				
6541	TACCGCAAGC					
6601		GCTGCCGGCA				
6661	TGCGGCGACG					
6721		GGTCGATCGA				
6781		GAGGCCGTTG				
6841	CGCCCAACAG					
6901		GTGGCGAGCC				
6961	CAACCGCACC	TGTGGCGCCG	GTGATGCCGG	CCACGATGCG	TCCGGCGTAG	AGG

Figure 36A: PDEST16

Thioredoxin N-Fusion Protein in E. coli with T7 Promoter





pDEST16 6675 bp

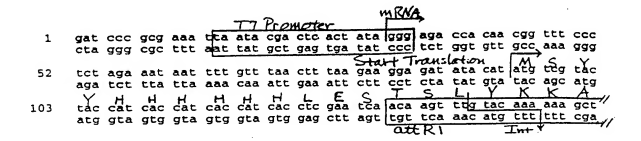
Location (Base Nos.)	Gene Encoded
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585461	attR1
6941353	CmR ,
14731557	inactivated ccdA
16952000	ccdB
20412165	attR2

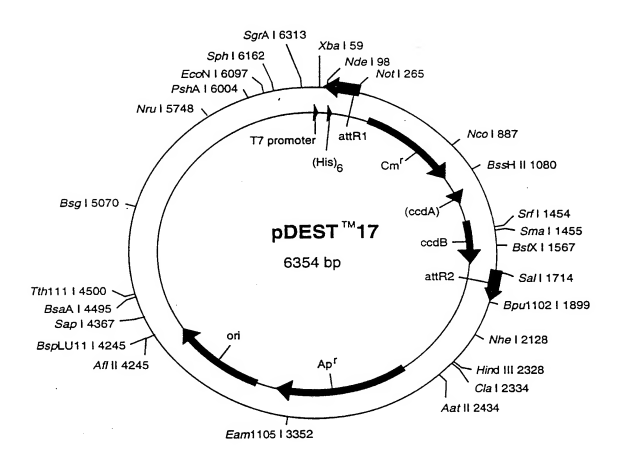
1	AGATCTCGAT	r cccgcgaaai	TAATACGACT	CACTATAGG	GAGACCACAAC	GGTTTCCCTC
9.1	TAGAAATAA	l' I"I"IGTTTAAC	TTTAAGAAGG	: AGATATACA1	ר אדכאכככאייא	2 2 2 mm 2 mm cr 2
121	CCTGACTGAC	: GACAGTTTTG	ACACGGATGT	' ACTCAAAGCC	GACGGGGGG	TCCTCCTCCA
101	111010000	A GAGTGGTGCG	GICCGTGCAA	AATGATCGCC	$^{\circ}$ CCC $^{\circ}$ TTCTCC	אסטעעעעעעע
241	TGACGAATA I	r CAGGGCAAAC	TGACCGTTGC	AAAACTGAAC	' ATCGATCA א	ACCCTCCCAA
301	IGCGCCGAAA	A TATEGCATCC	GTGGTATCCC	GACTCTGCTG	CTCTTCAAAA	ACCCTC A ACT
361	GGCGGCAACC	: AAAGTGGGTG	CACTGTCTAA	. AGGTCAGTTC	AAAGAGTTCC	TOOMOOOMAA
421	CCTGGCCGGT	TCTGGTTCTG	GTGATGACGA	TGACAAGATC	' ACAAGTTTGT	י אראאאאמרת
481	1 GAACGAGAA	ACGTAAAATG	ATATAAATAT	CAATATATTA	Δ Δ ጥጥ Λ C Λ ጥጥ σ	מ מ מ מ מ מ מ מ מ מ מ
541	ACAGACTACA	I TAATACTGTA	AAACACAACA	TATCCAGTCA	CTATCCCCCC	CCCATTA
901	ACCCCAGGCT	TTACACTTTA	TGCTTCCCGC	ፐሮርጥልጥል ልጥር	ተርጥርር እ መመመጠ	CACEERACEA
001	CCGGCGAGAI	LITCAGGAGC	TAAGGAAGCT	AAAATGGAGA	ΔΑΑΑΑΑΤΟΛΟ	TO CAMAMA GO
121	ACCGLIGATA	TATCCCAATG	GCATCGTAAA	GAACATTTTC	ACCCATTTCA	CTC A CTTTC CTT
/01	CAATGTACCT	ATAACCAGAC	CGTTCAGCTG	GATATTACCC	ר ר מיייייייייייייייייייייייייייייייייי	CACCOMAAAA
041	AAAAATAAGC	: ACAAGTTTTA	TCCGGCCTTT	ATTCACATTC	TTCCCCCCC	CATCAATICA
201	CATCCGGAAT	TCCGTATGGC	AATGAAAGAC	GGTGAGCTGG	TCATATCCCA	TACTICTETICA
201	CCIIGITACA	CCGTTTTCCA	TGAGCAAACT	GAAACGTTTT	CATCCCTCTC	CACTCAATTAC
1021	CACGACGATT	TCCGGCAGTT	TCTACACATA	TATTCGCAAG	ATCTCCCCTC	TTDACCOTTCAA
TOOT	AACCIGGCCI	ATTICCCTAA	AGGGTTTATT	GAGAATATGT	ጥጥጥጥር ጥርጥር	ACCCA AMOGG
1141	TGGGTGAGTT	TCACCAGTTT	TGATTTAAAC	GTGGCCAATA	TCCACAACTT	CTTCCCCCCC
1201	GITTICACCA	. TGGGCAAATA	TTATACGCAA	GGCGACAAGG	TCCTCATCCC	CCECCCARE
1201	CAGGITCATC	ATGCCGTCTG	TGATGGCTTC	CATGTCGGCA	GD D TC C T T D D	ת כי א מיידי אי כי אי א
1321	CAGIACIGCG	ATGAGTGGCA	GGGCGGGGCG	TAAACGCGTG	GATCCGCCTT	አርጥ አአአአርርር
1201	AGATAACAGT	ATGCGTATTT	GCGCGCTGAT	TTTTGCGGTA	ፐ ልልርልአጥአጥአ	TO CITICO A TO A TO CO
1441	TATACCCGAA	GTATGTCAAA	AAGAGGTGTG	CTATGAAGCA	CCCTATTACA	CTC A CA CTTC
TOOT	ACAGCGACAG	CTATCAGTTG	CTCAAGGCAT	$\Delta T \Delta T C \lambda T C T C$	እንጥአጥርመርርር	CITICITIC CITES TO
1201	CACAACCATG	CAGAATGAAG	CCCGTCGTCT	GCGTGCCGAA	CCCTCCAAAC	CCCDAAAAMCA
1021	GGAAGGAIG	GCIGAGGICG	CCCGGTTTAT	TGAAATGAAC	CCCTCTTTTTC	CTCACCACA
1001	CAGGGACIGG	IGAAAIGCAG	TTTAAGGTTT	ACACCTATA	AACACACACC	COMPANGODO
7/47	ADDIDITIOL	1 G TACAGAGT	GATATTATTC	ACACGCCCCC	CCCACCCAMC	CEC TEC CO
TOOT	100CCAG16C	ACGICIGCIG	TCAGATAAAG	TOTOCOCTO	A CTTTT A COCO	CECCEC CT
TOOL	AUTADOODT	AAGCIGGCGC	ATGATGACCA	CCCATATCCC	CACTCTCCCC	amama a a a a a a a a a a a a a a a a a
	ADAMODOD	AGIGGCIGAI	CTCAGCCACC	GCCD A A A TCA	~~~~~~~~~~	0000
2041	CATACTCACT	GGGAATATAA	ATGTCAGGCT	CCCTTATACA	CAGCCAGTCT	GCAGGTCGAC
21/01	תה איירייה אייה	GGATATGTTG	TGTTTTACAG	TATTATGTAG	TCTGTTTTTT	ATGCAAAATC
2161	GTGGTGATCA	TATTGATATT	TATATCATTT	TACGTTTCTC	GTTCAGCTTT	CTTGTACAAA
2221	CTGAGCAATA	TCCGGCTGCT	AACAAAGCCC	GAAAGGAAGC	TGAGTTGGCT	GCTGCCACCG
2281	TGAAAGGAGG	ACTAGCATAA	CCCCTTGGGG	CCTCTAAACG	GGTCTTGAGG	GGTTTTTTGC
2341	TCGATAGTCG	AACTATATCC	GGATATCCAC	AGGACGGGTG	TGGTCGCCAT	GATCGCGTAG
2401	AGTGCTCCGA	CTCCAAGTAG	CGAAGCGAGC	AGGACTGGGC	GGCGGCCAAA	GCGGTCGGAC
2461	CCATAGTGAC	GAACGGGTGC	GTCCCA ATTCC	TGCATCAACG	CATATAGCGC	TAGCAGCACG
2521	GGCATAACCA	TGGCGATGCT	TACACCARCO	ACGATATCCC	GCAAGAGGCC	CGGCAGTACC
2581	GCATTGTTAG	AGCCTATGCC ATTTCATACA	CCCTCCCTCT	AGGGTGACGG	TGCCGAGGAT	GACGATGAGC
2641	CCGCATTAAA	ATTTCATACA GCTTATCGAT	COGIGCCIGA	CIGCGTTAGC	AATTTAACTG	TGATAAACTA
2701	CCTCGTGATA	CGCCTATTTT	TATAGGCIGI	TOTOMORTO	AATTCTTGAA	GACGAAAGGG
2761	AGGTGGCACT	TTTCGGGGAA	ATGTGCGCGC	A A C C C C C T A T C	ATAATGGTTT	CTTAGACGTC
				AACCCCTATT	IGTTTATTT	'I'C'TAAATACA-

2821 TTCAAATATG TATCCGCTCA TGAGACAATA ACCCTGATAA ATGCTTCAAT AATATTGAAA 2881 AAGGAAGAGT ATGAGTATTC AACATTTCCG TGTCGCCCTT ATTCCCTTTT TTGCGGCATT 2941 TTGCCTTCCT GTTTTTGCTC ACCCAGAAAC GCTGGTGAAA GTAAAAGATG CTGAAGATCA 3001 GTTGGGTGCA CGAGTGGGTT ACATCGAACT GGATCTCAAC AGCGGTAAGA TCCTTGAGAG 3061 TTTTCGCCCC GAAGAACGTT TTCCAATGAT GAGCACTTTT AAAGTTCTGC TATGTGGCGC 3121 GGTATTATCC CGTGTTGACG CCGGGCAAGA GCAACTCGGT CGCCGCATAC ACTATTCTCA 3181 GAATGACTTG GTTGAGTACT CACCAGTCAC AGAAAAGCAT CTTACGGATG GCATGACAGT 3241 AAGAGAATTA TGCAGTGCTG CCATAACCAT GAGTGATAAC ACTGCGGCCA ACTTACTTCT 3301 GACAACGATC GGAGGACCGA AGGAGCTAAC CGCTTTTTTG CACAACATGG GGGATCATGT 3361 AACTCGCCTT GATCGTTGGG AACCGGAGCT GAATGAAGCC ATACCAAACG ACGAGCGTGA 3421 CACCACGATG CCTGCAGCAA TGGCAACAAC GTTGCGCAAA CTATTAACTG GCGAACTACT 3481 TACTCTAGCT TCCCGGCAAC AATTAATAGA CTGGATGGAG GCGGATAAAG TTGCAGGACC 3541 ACTTCTGCGC TCGGCCCTTC CGGCTGGCTG GTTTATTGCT GATAAATCTG GAGCCGGTGA 3601 GCGTGGGTCT CGCGGTATCA TTGCAGCACT GGGGCCAGAT GGTAAGCCCT CCCGTATCGT 3661 AGTTATCTAC ACGACGGGGA GTCAGGCAAC TATGGATGAA CGAAATAGAC AGATCGCTGA 3721 GATAGGTGCC TCACTGATTA AGCATTGGTA ACTGTCAGAC CAAGTTTACT CATATATACT 3781 TTAGATTGAT TTAAAACTTC ATTTTTAATT TAAAAGGATC TAGGTGAAGA TCCTTTTTGA 3841 TAATCTCATG ACCAAAATCC CTTAACGTGA GTTTTCGTTC CACTGAGCGT CAGACCCCGT 3901 AGAAAAGATC AAAGGATCTT CTTGAGATCC TTTTTTTCTG CGCGTAATCT GCTGCTTGCA 3961 AACAAAAAA CCACCGCTAC CAGCGGTGGT TTGTTTGCCG GATCAAGAGC TACCAACTCT 4021 TTTTCCGAAG GTAACTGGCT TCAGCAGAGC GCAGATACCA AATACTGTCC TTCTAGTGTA 4081 GCCGTAGTTA GGCCACCACT TCAAGAACTC TGTAGCACCG CCTACATACC TCGCTCTGCT 4141 AATCCTGTTA CCAGTGGCTG CTGCCAGTGG CGATAAGTCG TGTCTTACCG GGTTGGACTC 4201 AAGACGATAG TTACCGGATA AGGCGCAGCG GTCGGGCTGA ACGGGGGGTT CGTGCACACA 4261 GCCCAGCTTG GAGCGAACGA CCTACACCGA ACTGAGATAC CTACAGCGTG AGCTATGAGA 4321 AAGCGCCACG CTTCCCGAAG GGAGAAAGGC GGACAGGTAT CCGGTAAGCG GCAGGGTCGG 4381 AACAGGAGAG CGCACGAGGG AGCTTCCAGG GGGAAACGCC TGGTATCTTT ATAGTCCTGT 4441 CGGGTTTCGC CACCTCTGAC TTGAGCGTCG ATTTTTGTGA TGCTCGTCAG GGGGGCGGAG 4501 CCTATGGAAA AACGCCAGCA ACGCGGCCTT TTTACGGTTC CTGGCCTTTT GCTGGCCTTT 4561 TGCTCACATG TTCTTTCCTG CGTTATCCCC TGATTCTGTG GATAACCGTA TTACCGCCTT 4621 TGAGTGAGCT GATACCGCTC GCCGCAGCCG AACGACCGAG CGCAGCGAGT CAGTGAGCGA 4681 GGAAGCGGAA GAGCGCCTGA TGCGGTATTT TCTCCTTACG CATCTGTGCG GTATTTCACA 4741 CCGCATATAT GGTGCACTCT CAGTACAATC TGCTCTGATG CCGCATAGTT AAGCCAGTAT 4801 ACACTCCGCT ATCGCTACGT GACTGGGTCA TGGCTGCGCC CCGACACCCCG CCAACACCCG 4861 CTGACGCGCC CTGACGGGCT TGTCTGCTCC CGGCATCCGC TTACAGACAA GCTGTGACCG 4921 TCTCCGGGAG CTGCATGTGT CAGAGGTTTT CACCGTCATC ACCGAAACGC GCGAGGCAGC 4981 TGCGGTAAAG CTCATCAGCG TGGTCGTGAA GCGATTCACA GATGTCTGCC TGTTCATCCG 5041 CGTCCAGCTC GTTGAGTTTC TCCAGAAGCG TTAATGTCTG GCTTCTGATA AAGCGGGCCA 5101 TGTTAAGGGC GGTTTTTTCC TGTTTGGTCA CTGATGCCTC CGTGTAAGGG GGATTTCTGT 5161 TCATGGGGGT AATGATACCG ATGAAACGAG AGAGGATGCT CACGATACGG GTTACTGATG 5221 ATGAACATGC CCGGTTACTG GAACGTTGTG AGGGTAAACA ACTGGCGGTA TGGATGCGGC 5281 GGGACCAGAG AAAAATCACT CAGGGTCAAT GCCAGCGCTT CGTTAATACA GATGTAGGTG 5341 TTCCACAGGG TAGCCAGCAG CATCCTGCGA TGCAGATCCG GAACATAATG GTGCAGGGCG 5401 CTGACTTCCG CGTTTCCAGA CTTTACGAAA CACGGAAACC GAAGACCATT CATGTTGTTG 5461 CTCAGGTCGC AGACGTTTTG CAGCAGCAGT CGCTTCACGT TCGCTCGCGT ATCGGTGATT 5521 CATTCTGCTA ACCAGTAAGG CAACCCCGCC AGCCTAGCCG GGTCCTCAAC GACAGGAGCA 5581 CGATCATGCG CACCCGTGGC CAGGACCCAA CGCTGCCCGA GATGCGCCGC GTGCGGCTGC 5641 TGGAGATGGC GGACGCGATG GATATGTTCT GCCAAGGGTT GGTTTGCGCA TTCACAGTTC 5701, TCCGCAAGAA TTGATTGGCT CCAATTCTTG GAGTGGTGAA TCCGTTAGCG AGGTGCCGCC 5761 GGCTTCCATT CAGGTCGAGG TGGCCCGGCT CCATGCACCG CGACGCAACG CGGGGAGGCA 5821 GACAAGGTAT AGGGCGGCGC CTACAATCCA TGCCAACCCG TTCCATGTGC TCGCCGAGGC 5881 GGCATAAATC GCCGTGACGA TCAGCGGTCC AGTGATCGAA GTTAGGCTGG TAAGAGCCGC 5941 GAGCGATCCT TGAAGCTGTC CCTGATGGTC GTCATCTACC TGCCTGGACA GCATGGCCTG 6001 CAACGCGGGC ATCCCGATGC CGCCGGAAGC GAGAAGAATC ATAATGGGGA AGGCCATCCA 6061 GCCTCGCGTC GCGAACGCCA GCAAGACGTA GCCCAGCGCG TCGGCCGCCA TGCCGGCGAT 6121 AATGGCCTGC TTCTCGCCGA AACGTTTGGT GGCGGGACCA GTGACGAAGG CTTGAGCGAG 6181 GGCGTGCAAG ATTCCGAATA CCGCAAGCGA CAGGCCGATC ATCGTCGCGC TCCAGCGAAA 6241 GCGGTCCTCG CCGAAAATGA CCCAGAGCGC TGCCGGCACC TGTCCTACGA GTTGCATGAT-

FIGURE 36C

6301	AAAGAAGACA	GTCATAAGTG	CGGCGACGAT	AGTCATGCCC	CGCGCCCACC	GGAAGGAGCT
6361	GACTGGGTTG	AAGGCTCTCA	AGGGCATCGG	TCGATCGACG	CTCTCCCTTA	TGCGACTCCT
6421	GCATTAGGAA	GCAGCCCAGT	AGTAGGTTGA	GGCCGTTGAG	CACCGCCGCC	GCAAGGAATG
6481	GTGCATGCAA	GGAGATGGCG	CCCAACAGTC	CCCCGGCCAC	GGGGCCTGCC	ACCATACCCA
6541	CGCCGAAACA	AGCGCTCATG	AGCCCGAAGT	GGCGAGCCCG	ATCTTCCCCA	TCGGTGATGT
6601	CGGCGATATA	GGCGCCAGCA	ACCGCACCTG	TGGCGCCGGT	GATGCCGGCC	ACGATGCGTC
6661	CGGCGTAGAG	GATCG				



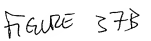


Location (Base Nos.)

pDEST17 6354 bp

Gene Encoded

		258134	:	attR1		
	3671026			CmR		
	11461230			inacti		
	13681673			ccdB		
		171418	338	attR2		
		256434	21	ampR		
	CGATCCCGCG					
	TAATTTTGTT					
	TCACCTCGAA					
	TATCAATATA					
	ACATATCCAG					
	GGCTCGTATA					
	GCTAAAATGG					
	AAAGAACATT					
	CTGGATATTA					
	TTTATTCACA					
601	GACGGTGAGC	TGGTGATATG	GGATAGTGTT	CACCCTTGTT	ACACCGTTTT	CCATGAGCAA
	ACTGAAACGT					
	ATATATTCGC					
781	ATTGAGAATA	TGTTTTTCGT	CTCAGCCAAT	CCCTGGGTGA	GTTTCACCAG	TTTTGATTTA
841	AACGTGGCCA	ATATGGACAA	CTTCTTCGCC	CCCGTTTTCA	CCATGGGCAA	ATATTATACG
	CAAGGCGACA					
961	TTCCATGTCG	GCAGAATGCT	TAATGAATTA	CAACAGTACT	GCGATGAGTG	GCAGGGCGGG
1021	GCGTAAAGAT	CTGGATCCGG	CTTACTAAAA	GCCAGATAAC	AGTATGCGTA	TTTGCGCGCT
	GATTTTTGCG					
1141	GTGCTATGAA	GCAGCGTATT	ACAGTGACAG	TTGACAGCGA	CAGCTATCAG	TTGCTCAAGG
1201	CATATATGAT	GTCAATATCT	CCGGTCTGGT	AAGCACAACC	ATGCAGAATG	AAGCCCGTCG
1261	TCTGCGTGCC	GAACGCTGGA	AAGCGGAAAA	TCAGGAAGGG	ATGGCTGAGG	TCGCCCGGTT
1321	TATTGAAATG	AACGGCTCTT	TTGCTGACGA	GAACAGGGAC	TGGTGAAATG	CAGTTTAAGG
1381	TTTACACCTA	TAAAAGAGAG	AGCCGTTATC	GTCTGTTTGT	GGATGTACAG	AGTGATATTA
1441	TTGACACGCC	CGGGCGACGG	ATGGTGATCC	CCCTGGCCAG	TGCACGTCTG	CTGTCAGATA
	AAGTCTCCCG					
	CCACCGATAT					
	ACCGCGAAAA					
	GCTCCCTTAT					
	CAGTATTATG					
1801	TTTTACGTTT	CTCGTTCAGC	TTTCTTGTAC	AAAGTGGTTG	ATTCGAGGCT	GCTAACAAAG
	CCCGAAAGGA					
	GGGCCTCTAA					
	CACAGGACGG					
2041	AGCAGGACTG	GGCGGCGGCC	AAAGCGGTCG	GACAGTGCTC	CGAGAACGGG	TGCGCATAGA
						GCTGTCGGAA
						GCCTACAGCA
						ACACGGTGCC
						GATGATAAGC
						TTTTATAGGT
						GAAATGTGCG
						TCATGAGACA
						TTCAACATTT
						CTCACCCAGA
						GTTACATCGA-
				_		



	ACTGGATCTC					
	GATGAGCACT					
2821	AGAGCAACTC	GGTCGCCGCA	TACACTATTC	TCAGAATGAC	TTGGTTGAGT	ACTCACCAGT
	CACAGAAAAG					
2941	CATGAGTGAT	AACACTGCGG	CCAACTTACT	TCTGACAACG	ATCGGAGGAC	CGAAGGAGCT
	AACCGCTTTT					
	GCTGAATGAA					
	AACGTTGCGC					
3181	AGACTGGATG	GAGGCGGATA	AAGTTGCAGG	ACCACTTCTG	CGCTCGGCCC	TTCCGGCTGG
	CTGGTTTATT					
	ACTGGGGCCA					
	AACTATGGAT					
	GTAACTGTCA					
	ATTTAAAAGG					
3541	TGAGTTTTCG	TTCCACTGAG	CGTCAGACCC	CGTAGAAAAG	ATCAAAGGAT	CTTCTTGAGA
3601	TCCTTTTTTT	CTGCGCGTAA	TCTGCTGCTT	GCAAACAAAA	AAACCACCGC	TACCAGCGGT
3661	GGTTTGTTTG	CCGGATCAAG	AGCTACCAAC	TCTTTTTCCG	AAGGTAACTG	GCTTCAGCAG
3721	AGCGCAGATA	CCAAATACTG	TCCTTCTAGT	GTAGCCGTAG	TTAGGCCACC	ACTTCAAGAA
3781	CTCTGTAGCA	CCGCCTACAT	ACCTCGCTCT	GCTAATCCTG	TTACCAGTGG	CTGCTGCCAG
3841	TGGCGATAAG	TCGTGTCTTA	CCGGGTTGGA	CTCAAGACGA	TAGTTACCGG	ATAAGGCGCA
3901	GCGGTCGGGC	TGAACGGGGG	GTTCGTGCAC	ACAGCCCAGC	TTGGAGCGAA	CGACCTACAC
	CGAACTGAGA					
4021	GGCGGACAGG	TATCCGGTAA	GCGGCAGGGT	CGGAACAGGA	GAGCGCACGA	GGGAGCTTCC
4081	AGGGGGAAAC	GCCTGGTATC	TTTATAGTCC	TGTCGGGTTT	CGCCACCTCT	GACTTGAGCG
4141	TCGATTTTTG	TGATGCTCGT	CAGGGGGGCG	GAGCCTATGG	AAAAACGCCA	GCAACGCGGC
4201	CTTTTTACGG	TTCCTGGCCT	TTTGCTGGCC	TTTTGCTCAC	ATGTTCTTTC	CTGCGTTATC
4261	CCCTGATTCT	GTGGATAACC	GTATTACCGC	CTTTGAGTGA	GCTGATACCG	CTCGCCGCAG
4321	CCGAACGACC	GAGCGCAGCG	AGTCAGTGAG	CGAGGAAGCG	GAAGAGCGCC	TGATGCGGTA
	TTTTCTCCTT					
	ATCTGCTCTG					
	TCATGGCTGC					
	TCCCGGCATC					
	TTTCACCGTC					
4681	GAAGCGATTC	ACAGATGTCT	GCCTGTTCAT	CCGCGTCCAG	CTCGTTGAGT	TTCTCCAGAA
	GCGTTAATGT					
4801		CTCCGTGTAA				
4861						
	GTGAGGGTAA					
	AATGCCAGCG					
	CGATGCAGAT					
	AAACACGGAA					
	AGTCGCTTCA					
	GCCAGCCTAG					
	CAACGCTGCC					
	TCTGCCAAGG					
5401	TTGGAGTGGT	GAATCCGTTA	GCGAGGTGCC	GCCGGCTTCC	ATTCAGGTCG	AGGTGGCCCG
5461	GCTCCATGCA	CCGCGACGCA	ACGCGGGGAG	GCAGACAAGG	TATAGGGCGG	CGCCTACAAT
5521	CCATGCCAAC	CCGTTCCATG	TGCTCGCCGA	GGCGGCATAA	ATCGCCGTGA	CGATCAGCGG
	TCCAGTGATC					
5641	GTCGTCATCT	ACCTGCCTGG	ACAGCATGGC	CTGCAACGCG	GGCATCCCGA	TGCCGCCGGA
5701	AGCGAGAAGA	ATCATAATGG	GGAAGGCCAT	CCAGCCTCGC	GTCGCGAACG	CCAGCAAGAC
5761	GTAGCCCAGC	GCGTCGGCCG	CCATGCCGGC	GATAATGGCC	TGCTTCTCGC	CGAAACGTTT
5821	GGTGGCGGGA	CCAGTGACGA	AGGCTTGAGC	GAGGGCGTGC	AAGATTCCGA	ATACCGCAAG
5881	CGACAGGCCG	ATCATCGTCG	CGCTCCAGCG	AAAGCGGTCC	TCGCCGAAAA	TGACCCAGAG
5941	CGCTGCCGGC	ACCTGTCCTA	CGAGTTGCAT	GATAAAGAAG	ACAGTCATAA	GTGCGCCGAC
6001	GATAGTCATG	CCCCGCGCCC	ACCGGAAGGA	GCTGACTGGG	TTGAAGGCTC	TCAAGGGCAT
6061	CGGTCGATCG	ACGCTCTCCC	TTATGCGACT	CCTGCATTAG	GAAGCAGCCC	AGTAGTAGGT
6121	TGAGGCCGTT	GAGCACCGCC	GCCGCAAGGA	ATGGTGCATG	CAAGGAGATG	GCGCCCAACA-
					G	

FRURE 37C

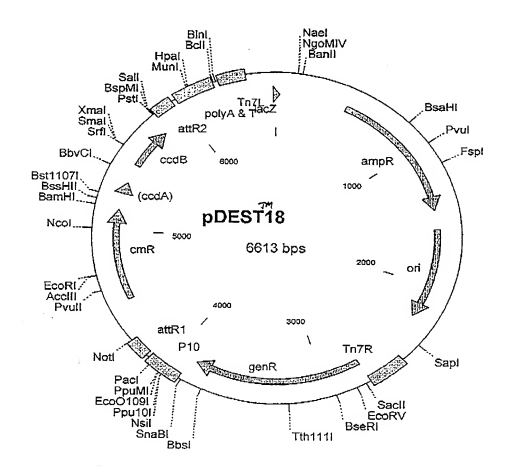
6181	GTCCCCCGGC	CACGGGGCCT	GCCACCATAC	CCACGCCGAA	ACAAGCGCTC	ATGAGCCCGA
6241	AGTGGCGAGC	CCGATCTTCC	CCATCGGTGA	TGTCGGCGAT	ATAGGCGCCA	GCAACCGCAC
6301	CTGTGGCGCC	GGTGATGCCG	GCCACGATGC	GTCCGGCGTA	GAGGATCGAG	ATCT

FIGURE 37D

Figure 38A: PDESTIE

FastBac Transfer Vector with p10 Baculovirus Promoter

gaagacctcg gccgtcgcgg cgcttgccgg tggtgctgac cccggatgaa gtggttcgca cttctggage eggeagegee gegaaeggee accaegactg gggeetaett caccaagegt tcctcggttt tctggaaggc gagcatcgtt tgttcgccca ggactctagc tatagttcta aggagccaaa agaccttccg ctcgtagcaa acaagcgggt cctgagatcg atatcaagat 61 gtggttggct acgtatcgag caagaaasta aaacgccasa tgcgytggag tcttgtgtgc caccaaccga tgcatagctc gttctttat tttgcggttt gcgcaacctc/agaacacacg 121 1/ tatettaca argatecaga artacgeare acteacagea aggggggacta tgadaytatg/ paraaaaatgt ttcraagtet ttargegtag tgaatgttgt teeccetgat actttaatac, dayttroagg atgeegggae extratrea acceaacaca atatattara etraaataad agttatutar caaarcattt gtatattaat raaaatacta tactgtaaat tacatttat 301 realtanta gettagtan catatante attetatgat atgacateta atgeananta ttacaatgag gatcatcaca agtttgtaca aaaaagctga acgagaaacg taaaatgata 361 aatgttactc ctagtagtgt tcaaacatgt titttcgact tgctctttgc attttactat, atteri Int



pDEST18 6613 bp

	Location (Base Nos.)			<u>Gene E</u>		
		474144	a	ampR		
	15902244			ori		
		273838		genR		
		425141		attR1		
		450151		CmR		
		528053			vated ccdA	
		550258		ccdB		
		584859		attR2		
		659525		lacZ		
1	GACGCGCCCT	GTAGCGGCGC	ATTAAGCGCG	GCGGGTGTGG	TGGTTACGCG	CAGCGTGACC
	GCTACACTTG					
	ACGTTCGCCG					
	AGTGCTTTAC					
	CCATCGCCCT					
	GGACTCTTGT					
	TAAGGGATTT					
	AACGCGAATT					
	GTGCGCGGAA					
	AGACAATAAC					
	CATTTCCGTG					
	CCAGAAACGC					
	ATCGAACTGG					
	CCAATGATGA					
	GGGCAAGAGC					
	CCAGTCACAG					
	ATAACCATGA					
	GAGCTAACCG					
	CCGGAGCTGA					
	GCAACAACGT					
1201	TTAATAGACT	GGATGGAGGC	GGATAAAGTT	GCAGGACCAC	TTCTGCGCTC	GGCCCTTCCG
1261	GCTGGCTGGT	TTATTGCTGA	TAAATCTGGA	GCCGGTGAGC	GTGGGTCTCG	CGGTATCATT
1321	GCAGCACTGG	GGCCAGATGG	TAAGCCCTCC	CGTATCGTAG	TTATCTACAC	GACGGGGAGT
1381	CAGGCAACTA	TGGATGAACG	AAATAGACAG	ATCGCTGAGA	TAGGTGCCTC	ACTGATTAAG
1441	CATTGGTAAC	TGTCAGACCA	AGTTTACTCA	TATATACTTT	AGATTGATTT	AAAACTTCAT
1501	TTTTAATTTA	AAAGGATCTA	GGTGAAGATC	CTTTTTGATA	ATCTCATGAC	CAAAATCCCT
1561	TAACGTGAGT	TTTCGTTCCA	CTGAGCGTCA	GACCCCGTAG	AAAAGATCAA	AGGATCTTCT
	TGAGATCCTT					
	GCGGTGGTTT					
1741	AGCAGAGCGC	AGATACCAAA	TACTGTCCTT	CTAGTGTAGC	CGTAGTTAGG	CCACCACTTC
						AGTGGCTGCT
						ACCGGATAAG
						GCGAACGACC
1981	TACACCGAAC	TGAGATACCT	ACAGCGTGAG	CATTGAGAAA	GCGCCACGCT	TCCCGAAGGG
						CACGAGGGAG
						CCTCTGACTT
						CGCCAGCAAC
						CTTTCCTGCG
						TACCGCTCGC
_						GCGCCTGATG
						CGCGTAACCT
2461	GGCAAAATCG	GTTACGGTTG	AGTAATAAAT	GGATGCCCTG	CGTAAGCGGG	TGTGGGCGGA-



2521	CAATAAAGTC	TTAAACTGAA	CAAAATAGAT	CTAAACTATG	ACAATAAAG'I	CTTAAACTAG
2581	ACAGAATAGT	TGTAAACTGA	AATCAGTCCA	GTTATGCTGT	GAAAAAGCAT	ACTGGALTTT
2641	TGTTATGGCT	AAAGCAAACT	CTTCATTTTC	TGAAGTGCAA	ATTGCCCGTC	GTATTALAGA
	GGGGCGTGGC					
2761	AACTCCGCGG	CCGGGAAGCC	GATCTCGGCT	TGAACGAATT	GTTAGGTGGC	GGTACTTGGG
	TCGATATCAA					
2881	GGATCGTCAC	CGTAATCTGC	TTGCACGTAG	ATCACATAAG	CACCAAGCGC	GTTGGCCTCA
2941	TGCTTGAGGA	GATTGATGAG	CGCGGTGGCA	ATGCCCTGCC	TCCGGTGCTC	GCCGGAGACT
	GCGAGATCAT					
	GCGAGAGCGC					
	CGGAGCAAGT					
	CCGAACTCAC					
3241	AGCCTACATG	TGCGAATGAT	GCCCATACTT	GAGCCACCTA	ACTTTGTTTT	AGGGCGACTG
	CCCTGCTGCG					
	TCGACCCACG					
	ACAGTCATAA					
3481	GGTTCTGGAC	CAGTTGCGTG	AGCGCATACG	CTACTTGCAT	TACAGTTTAC	GAACCGAACA
3541	GGCTTATGTC	AACTGGGTTC	GTGCCTTCAT	CCGTTTCCAC	GGTGTGCGTC	ACCCGGCAAC
	CTTGGGCAGC					
3661	GGTCTCCACG	CATCGTCAGG	CATTGGCGGC	CTTGCTGTTC	TTCTACGGCA	AGGTGCTGTG
3721	CACGGATCTG	CCCTGGCTTC	AGGAGATCGG	AAGACCTCGG	CCGTCGCGGC	GCTTGCCGGT
3781	GGTGCTGACC	CCGGATGAAG	TGGTTCGCAT	CCTCGGTTTT	CTGGAAGGCG	AGCATCGTTT
3841	GTTCGCCCAG	GACTCTAGCT	ATAGTTCTAG	TGGTTGGCTA	CGTATCGAGC	AAGAAAATAA
3901	AACGCCAAAC	GCGTTGGAGT	CTTGTGTGCT	ATTTTTACAA	AGATTCAGAA	ATACGCATCA
3961	CTTACAACAA	GGGGGACTAT	GAAATTATGC	ATTTTGAGGA	TGCCGGGACC	TTTAATTCAA
	CCCAACACAA					
	AAAATACTAT					
	AAAAGCTGAA					
	TAAAAAACAG					
	AAGTTGGCAG					
	TTCGCAGAAT					
	TGGCGAAAAT					
						GGAAGCTAAA
						TCGTAAAGAA
						TCAGCTGGAT
						GGCCTTTATT
						GAAAGACGGT
						GCAAACTGAA
4801	ACGTTTTCAT	CGCTCTGGAG	TGAATACCAC	GACGATTTCC	GGCAGTTTCT	ACACATATAT
						GTTTATTGAG
						TTTAAACGTG
						TACGCAAGGC
						TGGCTTCCAT
						CGGGGCGTAA
5161	ACGCGTGGAT	CCGGCTTACT	AAAAGCCAGA	TAACAGTATO	CGTATTTGCG	CGCTGATTTT
						AGGTGTGCTA
						AAGGCATATA
						GTCGTCTGCG
						GGTTTATTGA
						AAGGTTTACA
						ATTATTGACA
						GATAAAGTCT
						ATGACCACCG
						AGCCACCGCG
						TCAGGCTCCC
						TTTACAGTAT
						ATCATTTAC
						ACTAGAGGAT-
594	L GITTCTCGT".	CAGCITTUT.	L GIACAAAGT	J GIGATAGUT.	, GICCHGAAG!	- ACIADASGAI-

FIGURE 38C

6001	CATAATCAGC	CATACCACAT	TTGTAGAGGT	TTTACTTGCT	${\tt TTAAAAAAACC}$	TCCCACACCT
6061	CCCCCTGAAC	CTGAAACATA	AAATGAATGC	AATTGTTGTT	GTTAACTTGT	TTATTGCAGC
6121	TTATAATGGT	TACAAATAAA	GCAATAGCAT	CACAAATTTC	ACAAATAAAG	CATTTTTTTC
6181	ACTGCATTCT	AGTTGTGGTT	TGTCCAAACT	CATCAATGTA	TCTTATCATG	TCTGGATCTG
6241	ATCACTGCTT	GAGCCTAGGA	GATCCGAACC	AGATAAGTGA	AATCTAGTTC	CAAACTATTT
6301	TGTCATTTTT	AATTTTCGTA	TTAGCTTACG	ACGCTACACC	CAGTTCCCAT	CTATTTTGTC
6361	ACTCTTCCCT	AAATAATCCT	TAAAAACTCC	ATTTCCACCC	CTCCCAGTTC	CCAACTATTT
6421	TGTCCGCCCA	CAGCGGGGCA	TTTTTCTTCC	TGTTATGTTT	TTAATCAAAC	ATCCTGCCAA
6481	CTCCATGTGA	CAAACCGTCA	TCTTCGGCTA	CTTTTTCTCT	GTCACAGAAT	GAAAATTTTT
6541	CTGTCATCTC	TTCGTTATTA	ATGTTTGTAA	TTGACTGAAT	ATCAACGCTT	ATTTGCAGCC
6601	TGAATGGCGA	ATG				

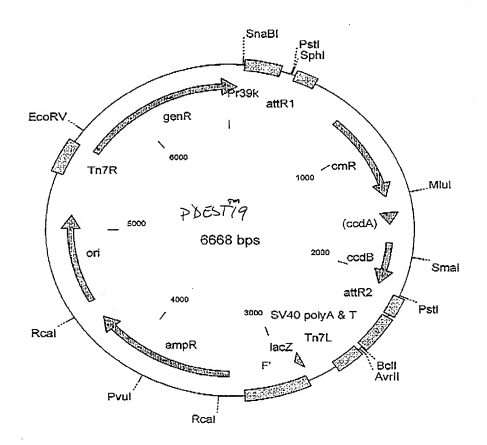
ggtgacgcg tcatcttcc attgtaacgt aaatggcaac ttgtagatga acgcgctgtc ccactgcggc agtagaaagg taacattgca tttaccgttg aacatctact tgcgcgacag

aaaaaaccgg ccagtttctt ccacaaactc gcgcacggct gtctcgtaaa cttttgcgtc ggtcatttggg cggtgtttgag cggctgccga cagagcattt gaaaacgcag 39 K Prowoter

ggaacaatcg cgatgacctc gtggtatgga aattttttct aaaaaagtgt cgttcatgtc gcatgttgtagg caccatacct ttaaaaaaaga ttttttcaca gcaagtacag,

ggeggcggcg ttcgcgctcc ggtacgcgc acgggcacac agcaggacag ccttgtccgg ccgccgccgc aagcgcgagg catgcgcg tgcccgtgtg tcgtcctgtc ggaacaaggcc

ctcgattatc ataaacaatc ctgcaggcat gcaagctgga tcatcacaag tttgtacaaa gagctaatag tatttgttag gacgtccgta cgttcgacct agtagtgtt aaacatgttt



pDEST19 6668 bp (rotated to position 1000)

Location (Base Nos.)	Gene Encoded
515391	attR1
7651424	CmR
15441628	inactivated ccdA
17662071	ccdB
21122236	attR2
28522895	lacZ
33444319	ampR
44605114	ori
560852	genR

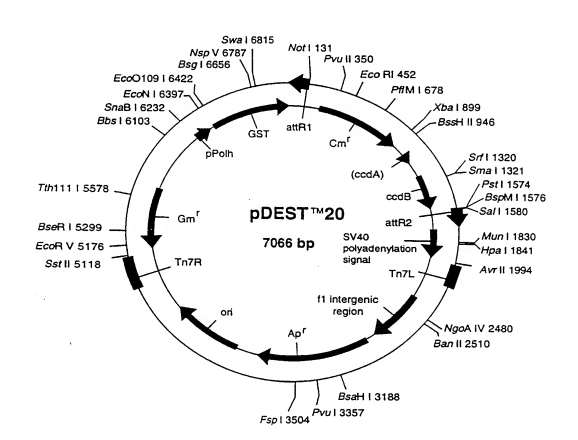
		560852		genR		
				CGAGCATCGT		
61	CTATAGTTCT	AGTGGTTGGC	TACGTATATC	AAATACTTGT	AGGTGACGCC	GTCATCTTTC
				AACGCGCTGT		
181	TCCACAAACT	CGCGCACGGC	TGTCTCGTAA	ACTTTTGCGT	CGCAACAATC	GCGATGACCT
241	CGTGGTATGG	AAATTTTTTC	TAAAAAAGTG	TCGTTCATGT	CGGCGGCGGG	CGCGTTCGCG
				ACAGCCTTGT		
				ACAAGTTTGT		
421				AATTAGATTT		
481				CTATGGCGGC		
541	CCGACGCACT	TTGCGCCGAA	TAAATACCTG	TGACGGAAGA	TCACTTCGCA	GAATAAATAA
601				CCTGGGCCAA		
661				ACCATAATGA		
721	TATTTTTGA	GTTATCGAGA	${\tt TTTTCAGGAG}$	CTAAGGAAGC	TAAAATGGAG	AAAAAAATCA
781	CTGGATATAC			GGCATCGTAA		
	AGTCAGTTGC			CCGTTCAGCT		
901	AGACCGTAAA	GAAAAATAAG	CACAAGTTTT	ATCCGGCCTT	TATTCACATT	CTTGCCCGCC
961				CAATGAAAGA		
1021	ATAGTGTTCA	CCCTTGTTAC	ACCGTTTTCC	ATGAGCAAAC	TGAAACGTTT	TCATCGCTCT
			TTCCGGCAGT			GATGTGGCGT
1141	GTTACGGTGA	AAACCTGGCC	TATTTCCCTA	AAGGGTTTAT		TTTTTCGTCT
1201		CTGGGTGAGT				
1261				ATTATACGCA		
				GTGATGGCTT		
1381	ATGAATTACA	ACAGTACTGC	GATGAGTGGC	AGGGCGGGC	GTAAACGCGT	GGATCCGGCT
		CAGATAACAG				
				AAAGAGGTGT		
1561				GCTCAAGGCA		
1621				GCCCGTCGTC		
				GCCCGGTTTA		
				GTTTAAGGTT		
1801				TGATATTATT		
,1861				GTCAGATAAA		
1921				CATGATGACC		
1981				TCTCAGCCAC		
				AATGTCAGGC		
2101				GTGTTTTACA		
2161	TATGCAAAAT	CTAATTTAAT	ATATTGATAT	TTATATCATT	TTACGTTTCT	CGTTCAGCTT
2221	TCTTGTACAA	AGTGGTGATC	GAGAAGTACT	' AGAGGATCAT	AATCAGCCAT	ACCACATTTG
2281				CACACCTCCC		
2341	TGAATGCAAT	TGTTGTTGTT	AACTTGTTTA	TTGCAGCTTA	TAATGGTTAC	
2401	ATAGCATCAC	AAATTTCACA	AATAAAGCAT	TTTTTTCACT	GCATTCTAGT	TGTGGTTTGT
2461	CCAAACTCAT	CAATGTATCT	TATCATGTCI	GGATCTGATC	ACTGCTTGAG	CCTAGGAGAT
2521				ACTATTTTGT		
2581	GCTTACGACG	CTACACCCAG	TTCCCATCTA	TTTTGTCACT	CTTCCCTAAA	TAATCCTTAA-



2641	AAACTCCATT	TCCACCCCTC	CCAGTTCCCA	ACTATTTTGT	CCGCCCACAG	CGGGGCATTT
2701	TTCTTCCTGT	TATGTTTTTA	ATCAAACATC	CTGCCAACTC	CATGTGACAA	ACCGTCATCT
2761	TCGGCTACTT	TTTCTCTGTC	ACAGAATGAA	AATTTTTCTG	TCATCTCTTC	GTTATTAATG
2821	TTTGTAATTG	ACTGAATATC	AACGCTTATT	TGCAGCCTGA	ATGGCGAATG	GACGCGCCCT
2881	GTAGCGGCGC	ATTAAGCGCG	GCGGGTGTGG	TGGTTACGCG	CAGCGTGACC	GCTACACTTG
2941	CCAGCGCCCT	AGCGCCCGCT	CCTTTCGCTT	TCTTCCCTTC	CTTTCTCGCC	ACGTTCGCCG
3001	GCTTTCCCCG	TCAAGCTCTA	AATCGGGGGC	TCCCTTTAGG	GTTCCGATTT	AGTGCTTTAC
3061	GGCACCTCGA	CCCCAAAAAA	CTTGATTAGG	GTGATGGTTC	ACGTAGTGGG	CCATCGCCCT
3121	GATAGACGGT	TTTTCGCCCT	TTGACGTTGG	AGTCCACGTT	CTTTAATAGT	GGACTCTTGT
3181	TCCAAACTGG	AACAACACTC	AACCCTATCT	CGGTCTATTC	TTTTGATTTA	TAAGGGATTT
3241	TGCCGATTTC	GGCCTATTGG	TTAAAAAATG	AGCTGATTTA	ACAAAAATTT	AACGCGAATT
3301	TTAACAAAAT	ATTAACGTTT	ACAATTTCAG	GTGGCACTTT	TCGGGGAAAT	GTGCGCGGAA
3361	CCCCTATTTG	TTTATTTTTC	TAAATACATT	CAAATATGTA	TCCGCTCATG	AGACAATAAC
3421	CCTGATAAAT	GCTTCAATAA	TATTGAAAAA	GGAAGAGTAT	GAGTATTCAA	CATTTCCGTG
3481	TCGCCCTTAT	TCCCTTTTTT	GCGGCATTTT	GCCTTCCTGT	TTTTGCTCAC	CCAGAAACGC
3541	TGGTGAAAGT	AAAAGATGCT	GAAGATCAGT	TGGGTGCACG	AGTGGGTTAC	ATCGAACTGG
3601	ATCTCAACAG	CGGTAAGATC	CTTGAGAGTT	TTCGCCCCGA	AGAACGTTTT	CCAATGATGA
3661	CCACTTTTAA	AGTTCTGCTA	TGTGGCGCGG	TATTATCCCG	TATTGACGCC	GGGCAAGAGC
		CCGCATACAC				
2701	AAAACCATCT	TACGGATGGC	ATGACAGTAA	GAGAATTATG	CAGTGCTGCC	ATAACCATGA
3701	CTCATACAC	TGCGGCCAAC	TTACTTCTGA	CAACGATCGG	AGGACCGAAG	GAGCTAACCG
		CAACATGGGG				
3901	CITITITICA	ACCAAACGAC	CACCCTCACA	CCACGATGCC	TGTAGCAATG	GCAACAACGT
3961	MIGAAGCCAI	ATTAACTGGC	CAACTACTTA	CTCTACCTTC	CCCCCAACAA	TTAATAGACT
		GGATAAAGTT				
		TAAATCTGGA				
4141		TAAATCTGGA				
	GGCCAGATGG	TAAGCCCTCC	CGTATCGTAG	TIAICIACAC	A CTC A TTA A C	CAUCCAACIA
4261	TGGATGAACG	AAATAGACAG	ATCGCTGAGA	TAGGIGCCIC	ACIGATIAAG	TTTTTNATTA
4321	TGTCAGACCA	AGTTTACTCA	TATATACTTT	AGATIGATII	CANANTCCCT	TARCTCACT
		GGTGAAGATC				
4441		CTGAGCGTCA				
4501	TTTTTCTGCG	CGTAATCTGC	TGCTTGCAAA	CAAAAAAACC	ACCGCTACCA	accacacacac
4561	GTTTGCCGGA	TCAAGAGCTA	CCAACTCTTT	TTCCGAAGGT	AACTGGCTTC	AGCAGAGCGC
		TACTGTCCTT				
		TACATACCTC				
		TCTTACCGGG				
4801		GGGGGGTTCG				
4861		CACAGCGTGAG				
4921	ACAGGTATCO	GGTAAGCGGC	AGGGTCGGAA	CAGGAGAGCG	CACGAGGGAG	CTTCCAGGGG
4981						GAGCGTCGAT
5041						GCGGCCTTTT
5101	. TACGGTTCCT	GGCCTTTTGC	TGGCCTTTTG	CTCACATGTT	CTTTCCTGCG	TTATCCCCTG
5161	ATTCTGTGG	A TAACCGTATI	ACCGCCTTTG	AGTGAGCTGA	TACCGCTCGC	CGCAGCCGAA
						CGGTATTTTC
5281	TCCTTACGC	A TCTGTGCGGT	ATTTCACACC	GCAGACCAGC	CGCGTAACCT	GGCAAAATCG
5341	GTTACGGTT	G AGTAATAAAT	GGATGCCCTG	CGTAAGCGGG	TGTGGGCGGA	CAATAAAGTC
5401	TTAAACTGA	A CAAAATAGAT	CTAAACTATG	ACAATAAAGT	CTTAAACTAG	ACAGAATAGT
						TGTTATGGCT
						GGGGCGTGGC
						AACTCCGCGG
						TCGATATCAA
						GGATCGTCAC
						TGCTTGAGGA
						GCGAGATCAT
						GCGAGAGCGC
						CGGAGCAAGT
						CCGAACTCAC
						G AGCCTACATG
000.	- GUCCGWWWW	C ALCHAGAGC				

	TGAT GCCCATACTT	CACCCA CCTA	y Characatan	AGGGCGACTG	CCCTGCTGCG
6121 TGCGAA	ATGAT GCCCATACTT	GAGCCACCIA	ACTITUTI	AGGGCGACIO	0001001000
6181 TAACAT	CGTT GCTGCTGCGT	AACATCGTTG	CTGCTCCATA	ACATCAAACA	TCGACCCACG
6241 GCGTA	ACGCG CTTGCTGCTT	GGATGCCCGA	GGCATAGACT	GTACAAAAAA	ACAGTCATAA
6301 CAAGCO	CATGA AAACCGCCAC	TGCGCCGTTA	CCACCGCTGC	GTTCGGTCAA	GGTTCTGGAC
6361 CAGTTO	CGTG AGCGCATACG	CTACTTGCAT	TACAGTTTAC	GAACCGAACA	GGCTTATGTC
6421 AACTGO	GTTC GTGCCTTCAT	CCGTTTCCAC	GGTGTGCGTC	ACCCGGCAAC	CTTGGGCAGC
CARL ACCOM	AGTCG AGGCATTTCT	GTCCTGGCTG	GCGAACGAGC	GCAAGGTTTC	GGTCTCCACG
6481 AGCGA	AGICO AGGCATITCI	0100100010			GR GGGR MGMG
6541 CATCG	CAGG CATTGGCGGC	CTTGCTGTTC	TTCTACGGCA	AGGTGCTGTG	CACGGATCTG
CCCT CCCTC	CTTC AGGAGATCG	AAGACCTCGG	CCGTCGCGGC	GCTTGCCGGT	GGTGCTGACC
9901 CCC1G	SCIIC AGGAGAICGC	111011001000	555255555		
6661 CCGGA	rga				

Polyhedron Promoter for Baculovirus Expression



pDEST20 7066 bp (rotated to position 5800)

Location (Base Nos.)	Gene Encoded
5921263	GST
13971273	attR1
15062165	CmR
22852369	inactivated ccdA
25072812	ccdB
28532977	attR2
42145064	ampR
52635843	ori

1	CCACTGCGCC	GTTACCACCG	CTGCGTTCGG	TCAAGGTTCT	GGACCAGTTG	CGTGAGCGCA
61	TACGCTACTT	GCATTACAGT	TTACGAACCG	AACAGGCTTA	TGTCAACTGG	GTTCGTGCCT
121	TCATCCGTTT	CCACGGTGTG	CGTCACCCGG	CAACCTTGGG	CAGCAGCGAA	GTCGAGGCAT
181	TTCTGTCCTG	GCTGGCGAAC	GAGCGCAAGG	TTTCGGTCTC	CACGCATCGT	CAGGCATTGG
241	CGGCCTTGCT	GTTCTTCTAC	GGCAAGGTGC	TGTGCACGGA	TCTGCCCTGG	CTTCAGGAGA
301	TCGGAAGACC	TCGGCCGTCG	CGGCGCTTGC	CGGTGGTGCT	GACCCCGGAT	GAAGTGGTTC
361	GCATCCTCGG	TTTTCTGGAA	GGCGAGCATC	GTTTGTTCGC	CCAGGACTCT	AGCTATAGTT
421	${\tt CTAGTGGTTG}$	GCTACGTATA	CTCCGGAATA	TTAATAGATC	ATGGAGATAA	TTAAAATGAT
481	AACCATCTCG	CAAATAAATA	AGTATTTTAC	TGTTTTCGTA	ACAGTTTTGT	AATAAAAAAA
541	CCTATAAATA	TTCCGGATTA	TTCATACCGT	CCCACCATCG	GGCGCGGATC	CATGGCCCCT
		ATTGGAAAAT				TTTGGAATAT
661	CTTGAAGAAA	AATATGAAGA	GCATTTGTAT	GAGCGCGATG	AAGGTGATAA	ATGGCGAAAC
721	AAAAAGTTTG	AATTGGGTTT	GGAGTTTCCC	AATCTTCCTT	ATTATATTGA	TGGTGATGTT
781	AAATTAACAC	AGTCTATGGC	CATCATACGT	TATATAGCTG	ACAAGCACAA	CATGTTGGGT
841	GGTTGTCCAA	AAGAGCGTGC	AGAGATTTCA	ATGCTTGAAG	GAGCGGTTTT	GGATATTAGA
901	TACGGTGTTT	CGAGAATTGC	ATATAGTAAA	GACTTTGAAA	CTCTCAAAGT	TGATTTTCTT
961		CTGAAATGCT				
1021	AATGGTGATC	ATGTAACCCA	TCCTGACTTC	ATGTTGTATG	ACGCTCTTGA	TGTTGTTTTA
1081		CAATGTGCCT				
		CACAAATTGA				
1201	CAGGGCTGGC	AAGCCACGTT	TGGTGGTGGC	GACCATCCTC	CAAAATCGGA	TCTGGTTCCG
1261	CGTCATAATC	AAACAAGTTT	GTACAAAAA	GCTGAACGAG	AAACGTAAAA	TGATATAAAT
1321	ATCAATATAT	${\tt TAAATTAGAT}$	TTTGCATAAA	AAACAGACTA	CATAATACTG	TAAAACACAA
1381	CATATCCAGT	CACTATGGCG	GCCGCATTAG	GCACCCCAGG	CTTTACACTT	TATGCTTCCG
1441	GCTCGTATGT	TGTGTGGATT	TTGAGTTAGG	ATCCGGCGAG	ATTTTCAGGA	GCTAAGGAAG
1501	CTAAAATGGA	GAAAAAAATC	ACTGGATATA	CCACCGTTGA	TATATCCCAA	TGGCATCGTA
1561	AAGAACATTT	TGAGGCATTT	CAGTCAGTTG	CTCAATGTAC	CTATAACCAG	ACCGTTCAGC
1621		GGCCTTTTTA				TATCCGGCCT
1681	TTATTCACAT	TCTTGCCCGC	CTGATGAATG	CTCATCCGGA	ATTCCGTATG	GCAATGAAAG
1741	ACGGTGAGCT	GGTGATATGG	GATAGTGTTC	ACCCTTGTTA	CACCGTTTTC	CATGAGCAAA
1801	CTGAAACGTT	${\tt TTCATCGCTC}$	TGGAGTGAAT	ACCACGACGA	TTTCCGGCAG	TTTCTACACA
1861		AGATGTGGCG				AAAGGGTTTA
1921		GTTTTTCGTC				TTTGATTTAA
1981	ACGTGGCCAA	TATGGACAAC	TTCTTCGCCC	CCGTTTTCAC	CATGGGCAAA	TATTATACGC
2041	AAGGCGACAA	GGTGCTGATG	CCGCTGGCGA	TTCAGGTTCA	TCATGCCGTC	TGTGATGGCT
2101	TCCATGTCGG	CAGAATGCTT	AATGAATTAC	AACAGTACTG	CGATGAGTGG	CAGGGCGGGG
2161	CGTAATCTAG	AGGATCCGGC	TTACTAAAAG	CCAGATAACA	GTATGCGTAT	TTGCGCGCTG
	ATTTTTGCGG	TATAAGAATA	TATACTGATA	TGTATACCCG	AAGTATGTCA	AAAAGAGGTG
2281	TGCTATGAAG	CAGCGTATTA	CAGTGACAGT	TGACAGCGAC	AGCTATCAGT	TGCTCAAGGC
2341	ATATATGATG	TCAATATCTC	CGGTCTGGTA	AGCACAACCA	TGCAGAATGA	AGCCCGTCGT
2401	CTGCGTGCCG	AACGCTGGAA	AGCGGAAAAT	CAGGAAGGGA	TGGCTGAGGT	CGCCCGGTTT
	ATTGAAATGA	ACGGCTCTTT	TGCTGACGAG	AACAGGGACT	GGTGAAATGC	AGTTTAAGGT
2521	TTACACCTAT	AAAAGAGAGA	GCCGTTATCG	TCTGTTTGTG	GATGTACAGA	GTGATATTAT
2581	TGACACGCCC	GGGCGACGGA	TGGTGATCCC	CCTGGCCAGT	GCACGTCTGC	TGTCAGATAA
2641	AGTCTCCCGT	GAACTTTACC	CGGTGGTGCA	TATCGGGGAT	GAAAGCTGGC	GCATGATGAC-

FOURE 40B

2701	CACCCATATC	GCCAGTGTGC	СССТСТСССТ	TATCGGGGAA	GAAGTGGCTG	ATCTCAGCCA
2701	CCCCCAAAAT	GACATCAAAA	ACGCCATTAA	CCTGATGTTC	TGGGGAATAT	AAATGTCAGG
2/01	CCGCGAAAA	CACAGCCAGT	CTGCAGGTCG	ACCATAGTGA	CTGGATATGT	TGTGTTTTAC
2821	ACTATTATE TOTAL	AGTCTGTTTT	TTATGCAAAA	TCTAATTTAA	TATATTGATA	TTTATATCAT
2881	AGIALIAIGI	TCGTTCAGCT	TTCTTCTACA	AAGTGGTTTG	ATAGCTTGTC	GAGAAGTACT
2941	ACACCATCAT	AATCAGCCAT	ACCACATTTG	TAGAGGTTTT	ACTTGCTTTA	AAAAACCTCC
3001	AGAGGATCAT	CCTGAACCTG	ACCACATITO	TGAATGCAAT	TGTTGTTGTT	AACTTGTTTA
3061	CACACCTCCC	TAATGGTTAC	AAACAIAAAA	ATAGCATCAC	AAATTTCACA	AATAAAGCAT
3121	TTGCAGCTTA	GCATTCTAGT	TOTOCTTOT	CCADACTCAT	CAATGTATCT	TATCATGTCT
3181	TTTTTCACT	ACTGCTTGAG	CCTACCACAT	CCGAACCAGA	TAAGTGAAAT	CTAGTTCCAA
3241	GGATCTGATC	CATTTTTAAT	TTTTCCTATTA	CCGAACCACA	CTACACCCAG	TTCCCATCTA
3301	ACTATTTTTGT	CTTCCCTAAA	TITCGIATIA	AAACTCCATT	TCCACCCCTC	CCAGTTCCCA
3361	TTTTGTCACT	CCGCCCACAG	TAATCCTTAA	MAACICCAII	ע איינייייייייייייי	ATCAAACATC
3421	ACTATTTGT	CCGCCCACAG	CGGGGCATTI	TICIICCIGI	TAIGITITA	ACAGAATGAA
3481	CTGCCAACTC	CATGTGACAA	ACCGTCATCT	TCGGCTACTT	ACTICALITY	ACAGAATGAA
3541	AATTTTTCTG	TCATCTCTTC	GTTATTAATG	TTTGTAATTG	ACTGAATATC	CCCCCTCTCC
3601	TGCAGCCTGA	ATGGCGAATG	GACGCGCCCT	GTAGCGGCGC	ATTAAGCGCG	CCGCGIGIGG
3661	TGGTTACGCG	CAGCGTGACC	GCTACACTTG	CCAGCGCCCT	AGCGCCCGCT	A A MICCOCCCC
3721	TCTTCCCTTC	CTTTCTCGCC	ACGTTCGCCG	GCTTTCCCCG	TCAAGCTCTA	AATCGGGGC
3781	TCCCTTTAGG	GTTCCGATTT	AGTGCTTTAC	GGCACCTCGA	CCCCAAAAAA	CTIGATTAGG
3841	GTGATGGTTC	ACGTAGTGGG	CCATCGCCCT	GATAGACGGT	TTTTCGCCCT	TTGACGTTGG
3901	AGTCCACGTT	CTTTAATAGT	GGACTCTTGT	TCCAAACTGG	AACAACACTC	AACCCTATCT
3961	CGGTCTATTC	TTTTGATTTA	TAAGGGATTT	TGCCGATTTC	GGCCTATTGG	TTAAAAAATG
4021	AGCTGATTTA	ACAAAAATTT	AACGCGAATT	TTAACAAAAT	ATTAACGTTT	ACAATTTCAG
4081	GTGGCACTTT	TCGGGGAAAT	GTGCGCGGAA	CCCCTATTTG	TTTATTTTC	TAAATACATT
4141	CAAATATGTA	TCCGCTCATG	AGACAATAAC	CCTGATAAAT	GCTTCAATAA	TATTGAAAAA
4201	GGAAGAGTAT	GAGTATTCAA	CATTTCCGTG	TCGCCCTTAT	TCCCTTTTTT	GCGGCATTTT
4261	GCCTTCCTGT	TTTTGCTCAC	CCAGAAACGC	TGGTGAAAGT	AAAAGATGCT	GAAGATCAGT
4321	TGGGTGCACG	AGTGGGTTAC	ATCGAACTGG	ATCTCAACAG	CGGTAAGATC	CTTGAGAGTT
4381	TTCGCCCCGA	AGAACGTTTT	CCAATGATGA	GCACTTTTAA	AGTTCTGCTA	TGTGGCGCGG
4441	TATTATCCCG	TATTGACGCC	GGGCAAGAGC	AACTCGGTCG	CCGCATACAC	TATTCTCAGA
4501	ATGACTTGGT	TGAGTACTCA	CCAGTCACAG	AAAAGCATCT	TACGGATGGC	ATGACAGTAA
4561	GAGAATTATO	CAGTGCTGCC	ATAACCATGA	GTGATAACAC	TGCGGCCAAC	TTACTTCTGA
4621	CAACGATCGG	AGGACCGAAG	GAGCTAACCG	CTTTTTTGCA	CAACATGGGG	GATCATGTAA
4681	CTCGCCTTGA	TCGTTGGGAA	CCGGAGCTGA	ATGAAGCCAT	ACCAAACGAC	GAGCGTGACA
4741	CCACGATGCC	TGTAGCAATG	GCAACAACGT	TGCGCAAACT	ATTAACTGGC	GAACTACTTA
4901	CTCTACCTTC	CCGGCAACAA	TTAATAGACT	GGATGGAGGC	GGATAAAGTT	GCAGGACCAC
4061	TTCTGCGCTC	CGCCCTTCCG	GCTGGCTGGT	TTATTGCTGA	TAAATCTGGA	GCCGGTGAGC
4001	CTCCCTCTCC	CGGTATCATT	GCAGCACTGG	GGCCAGATGG	TAAGCCCTCC	CGTATCGTAG
4921	. GIGGGICICC	CACCCCCAGT	CAGGCAACTA	TGGATGAACG	AAATAGACAG	ATCGCTGAGA
	TACCTCCCT	TO ACTICATTA AC	CATTGGTAAC	TGTCAGACCA	AGTTTACTCA	TATATACTTT
5041	ACATTCATT	ם אבונאמוזאאני	י יידידים ביידידים	AAAGGATCTA	GGTGAAGATC	CTTTTTGATA
5101	L AGALIGALL.	CANACITORI	TAACGTGAGT	TTTCGTTCCA	CTGAGCGTCA	GACCCCGTAG
2101	L AICICAIGA	ACCAMPICECI	TCACATCCTT	·	CGTAATCTGC	TGCTTGCAAA
5221	L AAAAGAICA	A AGGAICTICT	CCCCTCCTT	CTTTGCCGG	TCAAGAGCTA	CCAACTCTTT
528.	CAAAAAAACO	D ACCOCIACCA	a deddiddii	. AGATACCAAA	TACTGTCCTT	CTAGTGTAGC
5341	TTCCGAAGG	T AACIGGCIIC	AGCAGAGCGC	TAGRIACCARE	TACIDICCI:	GCTCTGCTAA
540.	CGTAGTTAG	a ACTICIONALIA	CCCACTCCC	ATANGTCGTC	TCTTACCGGG	TTGGACTCAA
546.	TCCTGTTAC	AGIGGCIGC.	CCCAGIGGCC	CCCCCTCAAC	CGGGGGTTCC	TGCACACAGC
552	1 GACGATAGT	I ACCGGATAAC	T TO CO CCCO	T TO A CATACCT	. ACACCCTCAC	CATTCACAAA
558:	L CCAGCTTGG.	A GCGAACGAC	TACACCGAAC	L IGAGATACCI	CCTAACCCCC	CATTGAGAAA
564	1 GCGCCACGC	T TCCCGAAGG	AGAAAGGCGC	ACAGGTATCO	CHYMCHHAY CGIAAGCGG	AGGGTCGGAA
570	1 CAGGAGAGC	G CACGAGGGA	CTTCCAGGG	J GAAACGCCTC	GIAICIIIA:	AGTCCTGTCG
576	1 GGTTTCGCC	A CCTCTGACT	r GAGCGTCGA	r TTTTGTGATC	TOTOGTCAGGC	G GGGCGGAGCC
582	1 TATGGAAAA	A CGCCAGCAA	C GCGGCCTTT	r TACGGTTCC	r GGCCTTTTG(TGGCCTTTTG
588	1 CTCACATGT	T CTTTCCTGC	G TTATCCCCT	G ATTCTGTGGA	A TAACCGTAT	r ACCGCCTTTG
594	1 AGTGAGCTG	A TACCGCTCG	C CGCAGCCGA	A CGACCGAGC	3 CAGCGAGTC	A GTGAGCGAGG
600	1 AAGCGGAAG	A GCGCCTGAT	G CGGTATTTT	C TCCTTACGC	A TCTGTGCGG	TATTCACACC
606	1 GCAGACCAG	C CGCGTAACC	T GGCAAAATC	G GTTACGGTT	G AGTAATAAA	r GGATGCCCTG
612	1 CGTAAGCGG	G TGTGGGCGG	A CAATAAAGT	C TTAAACTGA	a CAAAATAGA	r CTAAACTATG-

Faire 40C

6181	ACAATAAAGT	CTTAAACTAG	ACAGAATAGT	TGTAAACTGA	AATCAGTCCA	GTTATGCTGT
6241	GAAAAAGCAT	ACTGGACTTT	TGTTATGGCT	AAAGCAAACT	CTTCATTTTC	TGAAGTGCAA
6301	ATTGCCCGTC	GTATTAAAGA	GGGGCGTGGC	CAAGGGCATG	GTAAAGACTA	TATTCGCGGC
6361	GTTGTGACAA	TTTACCGAAC	AACTCCGCGG	CCGGGAAGCC	GATCTCGGCT	TGAACGAATT
6421	GTTAGGTGGC	GGTACTTGGG	TCGATATCAA	AGTGCATCAC	TTCTTCCCGT	ATGCCCAACT
6481	TTGTATAGAG	AGCCACTGCG	GGATCGTCAC	CGTAATCTGC	TTGCACGTAG	ATCACATAAG
6541	CACCAAGCGC	GTTGGCCTCA	TGCTTGAGGA	GATTGATGAG	CGCGGTGGCA	ATGCCCTGCC
6601	TCCGGTGCTC	GCCGGAGACT	GCGAGATCAT	AGATATAGAT	CTCACTACGC	GGCTGCTCAA
6661	ACCTGGGCAG	AACGTAAGCC	GCGAGAGCGC	CAACAACCGC	TTCTTGGTCG	AAGGCAGCAA
6721	GCGCGATGAA	TGTCTTACTA	CGGAGCAAGT	TCCCGAGGTA	ATCGGAGTCC	GGCTGATGTT
6781	GGGAGTAGGT	GGCTACGTCT	CCGAACTCAC	GACCGAAAAG	ATCAAGAGCA	GCCCGCATGG
6841	ATTTGACTTG	GTCAGGGCCG	AGCCTACATG	TGCGAATGAT	GCCCATACTT	GAGCCACCTA
6901	ACTTTGTTTT	AGGGCGACTG	CCCTGCTGCG	TAACATCGTT	GCTGCTGCGT	AACATCGTTG
6961	CTGCTCCATA	ACATCAAACA	TCGACCCACG	GCGTAACGCG	CTTGCTGCTT	GGATGCCCGA
7021	CCCATACACT	СТАСАААААА	ACAGTCATAA	CAAGCCATGA	AAACCG	

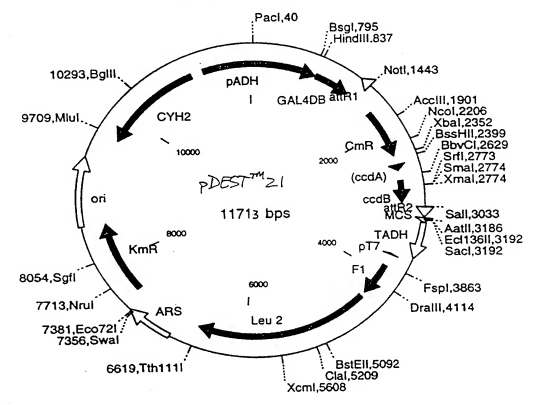
FIGURE 40)

Figure 4 (A:

PDEST21

2-Hybrid Vector with DNA-Binding Domain

The state of the s





pDEST21 11713 bp (rotated to position 11000)

Loc	cation (Base Nos.)	Gene Encoded
	8571322	GAL4DB
	14561332	attR1
	17062365	CmR
	24852569	inactivated ccdA
	27073012	ccdB
	30533177	attR2
	37163735	pT7 (T7 promoter:
	38994354	f1 (f1 intergenic region)
	44146642	Leu2
	75418515	kanR
	966810958	CYH2
	11118848	pADH (ADH promoter)
TGT	TACAATATGG AAGGGAACTT TACA	CTTCTC CTATCCACAT ATATTAAT

				P111511	(IBII PIOMOC	CI /
1	TTTATTATGT	TACAATATGG	AAGGGAACTT	TACACTTCTC	CTATGCACAT	ATATTAATTA
61	AAGTCCAATG	CTAGTAGAGA	AGGGGGGTAA	CACCCTCCG	CGCTCTTTTC	CGATTTTTT
121	CTAAACCGTG	GAATATTTCG	GATATCCTTT	TGTTGTTTCC	GGGTGTACAA	TATGGACTTC
181	CTCTTTTCTG	GCAACCAAAC	CCATACATCG	GGATTCCTAT	AATACCTTCG	TTGGTCTCCC
241	TAACATGTAG	GTGGCGGAGG	GGAGATATAC	AATAGAACAG	ATACCAGACA	AGACATAATG
301	GGCTAAACAA	GACTACACCA	ATTACACTGC	CTCATTGATG	GTGGTACATA	ACGAACTAAT
361	ACTGTAGCCC	TAGACTTGAT	AGCCATCATC	ATATCGAAGT	TTCACTACCC	TTTTTCCATT
421		TGAAGTAATA				TTCTTTTCTC
481		TGTTGTCTCA				
541		TAACGACAAA				
601	GGTATCTTCG	AACACACGAA	ACTTTTTCCT	TCCTTCATTC	ACGCACACTA	CTCTCTAATG
661	AGCAACGGTA	TACGGCCTTC	CTTCCAGTTA	CTTGAATTTG	AAAAAAAA	AGTTTGCCGC
721		AGTATAAATA				GTCATTGTTC
781	TCGTTCCCTT	TCTTCCTTGT	TTCTTTTTCT	GCACAATATT	TCAAGCTATA	CCAAGCATAC
841		AAGCTTGAAG			GCTACTGTCT	TCTATCGAAC
901	AAGCATGCGA				CAAAGAAAAA	CCGAAGTGCG
961	CCAAGTGTCT	GAAGAACAAC	TGGGAGTGTC	GCTACTCTCC	CAAAACCAAA	AGGTCTCCGC
1021	TGACTAGGGC	ACATCTGACA	GAAGTGGAAT	CAAGGCTAGA	AAGACTGGAA	CAGCTATTTC
1081		TCCTCGAGAA				TTACAGGATA
1141	TAAAAGCATT	GTTAACAGGA	TTATTTGTAC	AAGATAATGT	GAATAAAGAT	GCCGTCACAG
1201	ATAGATTGGC	TTCAGTGGAG	ACTGATATGC	CTCTAACATT	GAGACAGCAT	AGAATAAGTG
1261	CGACATCATC	ATCGGAAGAG	AGTAGTAACA	AAGGTCAAAG	ACAGTTGACT	GTATCGTCGA
	GGTCGAATCA					GATATAAATA
1381	TCAATATATT	${\tt AAATTAGATT}$	TTGCATAAAA	AACAGACTAC	ATAATACTGT	AAAACACAAC
	ATATCCAGTC					TTTGCGCCGA
	ATAAATACCT	GTGACGGAAG	ATCACTTCGC	AGAATAAATA	AATCCTGGTG	TCCCTGTTGA
1561	TACCGGGAAG	CCCTGGGCCA	ACTTTTGGCG	AAAATGAGAC	GTTGATCGGC	ACGTAAGAGG
1621	TTCCAACTTT	CACCATAATG	AAATAAGATC	ACTACCGGGC	GTATTTTTTG	AGTTATCGAG
1681	ATTTTCAGGA	GCTAAGGAAG	CTAAAATGGA	GAAAAAAATC	ACTGGATATA	CCACCGTTGA
1741	TATATCCCAA	TGGCATCGTA	AAGAACATTT	TGAGGCATTT	CAGTCAGTTG	CTCAATGTAC
1801	CTATAACCAG	ACCGTTCAGC	TGGATATTAC	GGCCTTTTTA	AAGACCGTAA	AGAAAAATAA
1861	GCACAAGTTT	TATCCGGCCT	TTATTCACAT	TCTTGCCCGC	CTGATGAATG	CTCATCCGGA
1921	ATTCCGTATG	GCAATGAAAG	ACGGTGAGCT	GGTGATATGG	GATAGTGTTC	ACCCTTGTTA
	CACCGTTTTC	CATGAGCAAA	CTGAAACGTT	TTCATCGCTC	TGGAGTGAAT	ACCACGACGA
2041	T'I'I'CCGGCAG	TTTCTACACA	TATATTCGCA	AGATGTGGCG	TGTTACGGTG	AAAACCTGGC
2101	CTATTTCCCT	AAAGGGTTTA	TTGAGAATAT	GTTTTTCGTC	TCAGCCAATC	CCTGGGTGAG
2161	TTTCACCAGT	TTTGATTTAA	ACGTGGCCAA	TATGGACAAC	TTCTTCGCCC	CCGTTTTCAC
2221		TATTATACGC	AAGGCGACAA	GGTGCTGATG	CCGCTGGCGA	TTCAGGTTCA
2281		TGTGATGGCT	TCCATGTCGG	CAGAATGCTT	AATGAATTAC	AACAGTACTG
2341		CAGGGCGGGG			TTACTAAAAG	CCAGATAACA
2401	GTATGCGTAT	TTGCGCGCTG	ATTTTTGCGG	TATAAGAATA	TATACTGATA	TGTATACCCG-

FIGURE 413

2461 AAGTATGTCA AAAAGAGGTG TGCTATGAAG CAGCGTATTA CAGTGACAGT TGACAGCGAC 2521 AGCTATCAGT TGCTCAAGGC ATATATGATG TCAATATCTC CGGTCTGGTA AGCACAACCA 2581 TGCAGAATGA AGCCCGTCGT CTGCGTGCCG AACGCTGGAA AGCGGAAAAT CAGGAAGGGA 2641 TGGCTGAGGT CGCCCGGTTT ATTGAAATGA ACGGCTCTTT TGCTGACGAG AACAGGGACT 2701 GGTGAAATGC AGTTTAAGGT TTACACCTAT AAAAGAGAGA GCCGTTATCG TCTGTTTGTG 2761 GATGTACAGA GTGATATTAT TGACACGCCC GGGCGACGGA TGGTGATCCC CCTGGCCAGT 2821 GCACGTCTGC TGTCAGATAA AGTCTCCCGT GAACTTTACC CGGTGGTGCA TATCGGGGAT 2881 GAAAGCTGGC GCATGATGAC CACCGATATG GCCAGTGTGC CGGTCTCCGT TATCGGGGAA 2941 GAAGTGGCTG ATCTCAGCCA CCGCGAAAAT GACATCAAAA ACGCCATTAA CCTGATGTTC 3001 TGGGGAATAT AAATGTCAGG CTCCCTTATA CACAGCCAGT CTGCAGGTCG ACCATAGTGA 3061 CTGGATATGT TGTGTTTTAC AGTATTATGT AGTCTGTTTT TTATGCAAAA TCTAATTTAA 3121 TATATTGATA TTTATATCAT TTTACGTTTC TCGTTCAGCT TTCTTGTACA AAGTGGTTTG 3181 ATGGCCGCTA AGTAAGTAAG ACGTCGAGCT CTAAGTAAGT AACGGCCGCC ACCGCGGTGG 3241 AGCTTTGGAC TTCTTCGCCA GAGGTTTGGT CAAGTCTCCA ATCAAGGTTG TCGGCTTGTC 3301 TACCTTGCCA GAAATTTACG AAAAGATGGA AAAGGGTCAA ATCGTTGGTA GATACGTTGT 3361 TGACACTTCT AAATAAGCGA ATTTCTTATG ATTTATGATT TTTATTATTA AATAAGTTAT 3421 AAAAAAAAA AGTGTATACA AATTTTAAAG TGACTCTTAG GTTTTAAAAC GAAAATTCTT 3481 ATTCTTGAGT AACTCTTTCC TGTAGGTCAG GTTGCTTTCT CAGGTATAGC ATGAGGTCGC 3541 TCTTATTGAC CACACCTCTA CCGGCATGCC GAGCAAATGC CTGCAAATCG CTCCCCATTT 3601 CACCCAATTG TAGATATGCT AACTCCAGCA ATGAGTTGAT GAATCTCGGT GTGTATTTTA 3661 TGTCCTCAGA GGACAATACC TGTTGTAATC GTTCTTCCAC ACGGATCCCA ATTCGCCCTA 3721 TAGTGAGTCG TATTACAATT CACTGGCCGT CGTTTTACAA CGTCGTGACT GGGAAAACCC 3781 TGGCGTTACC CAACTTAATC GCCTTGCAGC ACATCCCCCT TTCGCCAGCT GGCGTAATAG 3841 CGAAGAGGCC CGCACCGATC GCCCTTCCCA ACAGTTGCGC AGCCTGAATG GCGAATGGAC 3901 GCGCCCTGTA GCGGCGCATT AAGCGCGGCG GGTGTGGTGG TTACGCGCAG CGTGACCGCT 3961 ACACTTGCCA GCGCCCTAGC GCCCGCTCCT TTCGCTTTCT TCCCTTCCTT TCTCGCCACG 4021 TTCGCCGGCT TTCCCCGTCA AGCTCTAAAT CGGGGGCTCC CTTTAGGGTT CCGATTTAGT 4081 GCTTTACGGC ACCTCGACCC CAAAAAACTT GATTAGGGTG ATGGTTCACG TAGTGGGCCA 4141 TCGCCCTGAT AGACGGTTTT TCGCCCTTTG ACGTTGGAGT CCACGTTCTT TAATAGTGGA 4201 CTCTTGTTCC AAACTGGAAC AACACTCAAC CCTATCTCGG TCTATTCTTT TGATTTATAA 4261 GGGATTTGC CGATTTCGGC CTATTGGTTA AAAAATGAGC TGATTTAACA AAAATTTAAC 4321 GCGAATTTTA ACAAAATATT AACGTTTACA ATTTCCTGAT GCGGTATTTT CTCCTTACGC 4381 ATCTGTGCGG TATTTCACAC CGCATATCGA CCGGTCGAGG AGAACTTCTA GTATATCCAC 4441 ATACCTAATA TTATTGCCTT ATTAAAAATG GAATCGGAAC AATTACATCA AAATCCACAT 4501 TCTCTTCAAA ATCAATTGTC CTGTACTTCC TTGTTCATGT GTGTTCAAAA ACGTTATATT 4561 TATAGGATAA TTATACTCTA TTTCTCAACA AGTAATTGGT TGTTTGGCCG AGCGGTCTAA 4621 GGCGCCTGAT TCAAGAAATA TCTTGACCGC AGTTAACTGT GGGAATACTC AGGTATCGTA 4681 AGATGCAAGA GTTCGAATCT CTTAGCAACC ATTATTTTT TCCTCAACAT AACGAGAACA 4741 CACAGGGGCG CTATCGCACA GAATCAAATT CGATGACTGG AAATTTTTTG TTAATTTCAG 4801 AGGTCGCCTG ACGCATATAC CTTTTTCAAC TGAAAAATTG GGAGAAAAAG GAAAGGTGAG 4861 AGGCCGGAAC CGGCTTTTCA TATAGAATAG AGAAGCGTTC ATGACTAAAT GCTTGCATCA 4921 CAATACTTGA AGTTGACAAT ATTATTTAAG GACCTATTGT TTTTTCCAAT AGGTGGTTAG 4981 CAATCGTCTT ACTTTCTAAC TTTTCTTACC TTTTACATTT CAGCAATATA TATATATATT 5041 TCAAGGATAT ACCATTCTAA TGTCTGCCCC TATGTCTGCC CCTAAGAAGA TCGTCGTTTT 5101 GCCAGGTGAC CACGTTGGTC AAGAAATCAC AGCCGAAGCC ATTAAGGTTC TTAAAGCTAT 5161 TTCTGATGTT CGTTCCAATG TCAAGTTCGA TTTCGAAAAT CATTTAATTG GTGGTGCTGC 5221 TATCGATGCT ACAGGTGTCC CACTTCCAGA TGAGGCGCTG GAAGCCTCCA AGAAGGTTGA 5281 TGCCGTTTTG TTAGGTGCTG TGGGTGGTCC TAAATGGGGT ACCGGTAGTG TTAGACCTGA 5341 ACAAGGTTTA CTAAAAATCC GTAAAGAACT TCAATTGTAC GCCAACTTAA GACCATGTAA 5401 CTTTGCATCC GACTCTCTT TAGACTTATC TCCAATCAAG CCACAATTTG CTAAAGGTAC 5461 TGACTTCGTT GTTGTCAGAG AATTAGTGGG AGGTATTTAC TTTGGTAAGA GAAAGGAAGA 5521 CGATGGTGAT GGTGTCGCTT GGGATAGTGA ACAATACACC GTTCCAGAAG TGCAAAGAAT 5581 CACAAGAATG GCCGCTTTCA TGGCCCTACA ACATGAGCCA CCATTGCCTA TTTGGTCCTT 5641 GGATAAAGCT AATGTTTTGG CCTCTTCAAG ATTATGGAGA AAAACTGTGG AGGAAACCAT 5701 CAAGAACGAA TTCCCTACAT TGAAGGTTCA ACATCAATTG ATTGATTCTG CCGCCATGAT 5761 CCTAGTTAAG AACCCAACCC ACCTAAATGG TATTATAATC ACCAGCAACA TGTTTGGTGA 5821 TATCATCTCC GATGAAGCCT CCGTTATCCC AGGTTCCTTG GGTTTGTTGC CATCTGCGTC 5881 CTTGGCCTCT TTGCCAGACA AGAACACCGC ATTTGGTTTG TACGAACCAT GCCACGGTTC-

FIGURE 41C

5941	TGCTCCAGAT	TTCCCAAACA	እጥእ እርርጥጥር እ	СССТАПОССС	3 Cm3 mcmmcm	ST0 ST
6001	CATCTTCAAA	TTGCCAAAGA	ATAAGGTIGA	ACA ACCURA AC	ACTATCTIGT	ATGCAGTTAA
6061	AAAGGTTTTC	CATCCACCTA	TCACAACTCC	AGAAGG TAAG	GCCATTGAAG	ATGCAGTTAA GTACCACCGA
6121	ACTCCCTCAT	CCTCTCCCCC	1 CAGAAC I GG	IGATTIAGGT	GGTTCCAACA	GTACCACCGA
6101	AGTCGGTGAT TTTATGATAT	TTCTACATA	AAGAAGIIAA	GAAAATCCTT	GCTTAAAAAG	ATTCTCTTTT
6241	ACANAMMOCA	1 I G I A CA I AA	ACTITATAAA	TGAAATTCAT	AATAGAAACG	ACACGAAATT
6201	ACAAAATGGA	AIAIGIICAI	AGGGTAGACG	AAACTATATA	CGCAATCTAC	ATACATTTAT
6301	CAAGAAGGAG	AAAAAGGAGG	ATAGTAAAGG	AATACAGGTA	AGCAAATTGA	TACTAATGGC
6361	TCAACGTGAT	AAGGAAAAAG	AATTGCACTT	TAACATTAAT	ATTGACAAGG	AGGAGGGCAC
6421	CACACAAAAA	GTTAGGTGTA	ACAGAAAATC	ATGAAACTAC	GATTCCTAAT	TTGATATTGG
6481	AGGATTTTCT	CTAAAAAAAA	AAAAATACAA	CAAATAAAAA	ACACTCAATG	ACCTGACCAT
6541	TTGATGGAGT	TTAAGTCAAT	ACCTTCTTGA	ACCATTTCCC	ATAATGGTGA	AAGTTCCCTC
6601	AAGAATTTTA	CTCTGTCAGA	AACGGCCTTA	CGACGTAGTC	GATATGGTGC	ACTCTCAGTA
6661	CAATCTGCTC	TGATGCCGCA	TAGTTAAGCC	AGCCCCGACA	CCCGCCAACA	CCCGCTGACG
6721	CGCCCTGACG	GGCTTGTCTG	CTCCCGGCAT	CCGCTTACAG	ACAAGCTGTG	ACCGTCTCCG
6781	GGAGCTGCAT	GTGTCAGAGG	TTTTCACCGT	CATCACCGAA	ACGCGCGAGA	CGAAAGGGCC
6841	TCGTGATACG	CCTATTTTTA	TAGGTTAATG	TCATGATAAT	AATGGTTTCT	TAGGACGGAT
6901	CGCTTGCCTG	TAACTTACAC	GCGCCTCGTA	TCTTTTAATG	ATGGAATAAT	TTGGGAATTT
6961	ACTCTGTGTT	TATTTATTTT	TATGTTTTGT	ATTTGGATTT	TAGAAAGTAA	ATAAAGAAGG
7021	TAGAAGAGTT	ACGGAATGAA	GAAAAAAAAA	TAAACAAAGG	TTTAAAAAAT	TTCAACAAAA
7081	AGCGTACTTT	ACATATATAT	TTATTAGACA	AGAAAAGCAG	ATTAAATAGA	TATACATTCG
7141	ATTAACGATA	AGTAAAATGT	AAAATCACAG	GATTTTCGTG	TGTGGTCTTC	TACACAGACA
7201	AGATGAAACA	ATTCGGCATT	AATACCTGAG	AGCAGGAAGA	GCAAGATAAA	AGGTAGTATT
7261	TGTTGGCGAT	CCCCCTAGAG	TCTTTTACAT	CTTCGGAAAA	CAAAAACTAT	TTTTTCTTTA
7321	ATTTCTTTTT	TTACTTTCTA	TTTTTAATTT	ATATATTTAT	ATTAAAAAAT	TTAAATTATA
7381	ATTATTTTTA	TAGCACGTGA	TGAAAAGGAC	CCAGGTGGCA	CTTTTCGGGG	AAATGTGCGC
7441	GGAACCCCTA	TTTGTTTATT	TTTCTAAATA	CATTCAAATA	TGTATCCGCT	CATGAGACAA
7501	TAACCCTGAT	AAATGCTTCA	ATAATCTGCA	GCTCTGGCCC	GTGTCTCAAA	ATCTCTCATC
7561	TTACATTGCA	CAAGATAAAA	ATATATCATC	ATGAACAATA	AAACTGTCTG	CTTACATAAA
7621	CAGTAATACA	AGGGGTGTTA	TGAGCCATAT	TCAACGGGAA	ACGTCTTGCT	GGAGGCCGCG
7681	ATTAAATTCC	AACATGGATG	CTGATTTATA	TGGGTATAAA	TGGGCTCGCG	ATAATCTCCC
7741	GCAATCAGGT	GCGACAATCT	TTCGATTGTA	TGGGAAGCCC	GATGCGCCAC	ATAATGTCGG
7801	GAAACATGGC	AAAGGTAGCG	TTGCCAATGA	TGTTACAGAT	GACATGGTCA	CACTAAACTC
7861	GCTGACGGAA	TTTATGCCTC	TTCCGACCAT	CAAGCATTTT	ATCCCTACTC	CTCATCATCC
7921	ATGGTTACTC	ACCACTGCGA	TCCGCGGGAA	AACACCATTC	CACCUATURAC	CIGAIGAIGC
7981	TGATTCAGGT	GAAAATATTG	TTGATGCGCT	CCCACTCTTC	CTCCCCCCCC	AAGAATATCC
8041	TCCTGTTTGT	AATTCTCCTT	TTAACACCCA	TCCCCTATTO	CIGCGCCGGI	TGCATTCGAT
8101	ACGAATGAAT	AACGGTTTGG	TTGATGCCAC	TCAUTTUTCAU	CACCACCO	AGGCGCAATC
8161	TGTTGAACAA	GTCTGGAAAG	ANATECATAC	CCTTTTTCCCA	GACGAGCGTA	ATGGCTGGCC
8221	CACTCATGGT	CATTTCTCAC	THEATHAL	GCTTTTGCCA	TTCTCACCGG	ATTCAGTCGT
8281	TATTCATCTT	GENCENETTE	CAATCCCACA	CCCAMAGGAC	GAGGGGAAAT	TAATAGGTTG
8341	TATTGATGTT	CACTTTTTCTC	CTTCATTACA	CCGATACCAG	GATCTTGCCA	TCCTATGGAA
8401	CTGCCTCGGT	ATC ATT ATT	CIICATIACA	GAAACGGCTT	TTTCAAAAAT	ATGGTATTGA
8461	TAATCCTGAT	TCCTTCTAAC	ACTOCACTOCA	TTTGATGCTC	GATGAGTTTT	TCTAATCAGA
0501	ATTGGTTAAT	CTTD A CCTCA	ACTGGCAGAG	CATTACGCTG	ACTTGACGGG	ACGGCGCATG
0501	ACCAAAATCC	CTTAACGIGA	GTTTTCGTTC	CACTGAGCGT	CAGACCCCGT	AGAAAAGATC
0.641	AAAGGATCTT	Cligagaice	TTTTTTTCTG	CGCGTAATCT	GCTGCTTGCA	AACAAAAAA
0701	CCACCGCTAC	CAGCGGTGGT	TTGTTTGCCG	GATCAAGAGC	TACCAACTCT	TTTTCCGAAG
0701	GTAACTGGCT	TCAGCAGAGC	GCAGATACCA	AATACTGTCC	TTCTAGTGTA	GCCGTAGTTA
8/61	GGCCACCACT	TCAAGAACTC	TGTAGCACCG	CCTACATACC	TCGCTCTGCT	AATCCTGTTA
8821	CCAGTGGCTG	CTGCCAGTGG	CGATAAGTCG	TGTCTTACCG	GGTTGGACTC	AAGACGATAG
8881	TTACCGGATA	AGGCGCAGCG	GTCGGGCTGA	ACGGGGGGTT	CGTGCACACA	GCCCAGCTTG
8941	GAGCGAACGA	CCTACACCGA	ACTGAGATAC	CTACAGCGTG	AGCATTGAGA	AAGCGCCACG
9001	CTTCCCGAAG	GGAGAAAGGC	GGACAGGTAT	CCGGTAAGCG	GCAGGGTCGG	AACAGGAGAG
9061	CGCACGAGGG	AGCTTCCAGG	GGGGAACGCC	TGGTATCTTT	ATAGTCCTGT	CGGGTTTCGC
9121	CACCTCTGAC	TTGAGCGTCG	ATTTTTGTGA	TGCTCGTCAG	GGGGGCCGAG	CCTATGGAAA
9181	AACGCCAGCA	ACGCGGCCTT	TTTACGGTTC	CTGGCCTTTT	GCTGGCCTTT	TGCTCACATG
9241	TTCTTTCCTG	CGTTATCCCC	TGATTCTGTG	GATAACCGTA	TTACCGCCTT	TGAGTGAGCT
9301	GATACCGCTC	GCCGCAGCCG	AACGACCGAG	CGCAGCGAGT	CAGTGAGCGA	GGAAGCGGAA
9361	GAGCGCCCAA	TACGCAAACC	GCCTCTCCCC	GCGCGTTGGC	CGATTCATTA	ATGCAGCTGG-

FIGURE 4LD

	CACGACAGGT					
	CTCACTCATT					
	ATTGTGAGCG					
	GGAATTAACC					
	AGCCTTCGAG					
9721	CACGCGTCTG	TACAGAAAAA	AAAGAAAAAT	TTGAAATATA	AATAACGTTC	TTAATACTAA
9781	CATAACTATA	AAAAAATAAA	TAGGGACCTA	GACTTCAGGT	TGTCTAACTC	CTTCCTTTTC
9841	GGTTAGAGCG	GATGTGGGGG	GAGGGCGTGA	ATGTAAGCGT	GACATAACTA	ATTACATGAT
9901	ATCGACAAAG	GAAAAGGGGC	CTGTTTACTC	ACAGGCTTTT	TTCAAGTAGG	TAATTAAGTC
9961	GTTTCTGTCT	TTTTCCTTCT	TCAACCCACC	AAAGGCCATC	TTGGTACTTT	TTTTTTTTT
10021	${\tt TTTTTTTTTT}$	TTTTTTTTTT	${\tt TTTTTTTTTT}$	${\tt TTTTTTTTTT}$	TTTTTTTTT	TTTTTTTTT
10081	${\tt TTTTTTTTTT}$	TTTTTTTTT	TCATAGAAAT	AATACAGAAG	TAGATGTTGA	ATTAGATTAA
10141	ACTGAAGATA	TATAATTTAT	TGGAAAATAC	ATAGAGCTTT	TTGTTGATGC	GCTTAAGCGA
10201	TCAATTCAAC	AACACCACCA	GCAGCTCTGA	TTTTTTCTTC	AGCCAACTTG	GAGACGAATC
10261	TAGCTTTGAC	GATAACTGGA	ACATTTGGAA	TTCTACCCTT	ACCCAAGATC	TTACCGTAAC
10321	CGGCTGCCAA	AGTGTCAATA	ACTGGAGCAG	TTTCCTTAGA	AGCAGATTTC	AAGTATTGGT
10381	CTCTCTTGTC	TTCTGGGATC	AATGTCCACA	ATTTGTCCAA	GTTCAAGACT	GGCTTCCAGA
10441	AATGAGCTTG	TTGCTTGTGG	AAGTATCTCA	TACCAACCTT	ACCGAAATAA	CCTGGATGGT
	ATTTATCCAT				CATACCTCTA	
10561	GCTTTCTGTG	CTTACCGATA	CGACCTTTAC	CGGCTGAGAC	GTGACCTCTG	TGCTTTCTAG
	TCTTAGTGAA					
10681	AAAATCACTT	AAGAAGGAAA	ATCAACGGAG	AAAGCAAACG	CCATCTTAAA	TATACGGGAT
10741	ACAGATGAAA	GGGTTTGAAC	CTATCTGGAA	AATAGCATTA	AACAAGCGAA	AAACTGCGAG
10801	GAAAATTGTT	TGCGTCTCTG	CGGGCTATTC	ACGCGCCAGA	GGAAAATAGG	AAAAATAACA
	GGGCATTAGA				TCCTGGTGTA	
10921	ATTGGTTACA	GTACTCTTGT	TTTTGCTGTG	TTTTTCGATG	AATCTCCAAA	ATGGTTGTTA
	GCACATGGAA					
	GATGAAGCCG					
	TCGAGATCCG					
11161	CAAAAGACAA			· =		
11221					CAATCATGCT	
11281	CGGACCCGCG					
11341					GGGGCGAGAT	
	ATAAGAATGC					
	GTTGCCGAAA					
	TTGCGAGACG					
	GACGCGCATA					
11641	AAATAGACAG	GTACATACAA	CACTGGAAAT	GGTTGTCTGT	TTGAGTACGC	TTTCAATTCA
11701	TTTGGGTGTG	CAC				

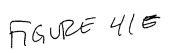


Figure 42A:

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PDEST2Z

4 20,20

2-Hybrid Vector with Activation Domain

acg cac act act ctc taa tga gca acg gta tac ggc ctt cct tcc agt tac tgc gtg tga tga gag att act cgt tgc cat atg ccg gaa gga agg tca atg

ttg aat ttg aaa taa aaa aag ttt gcc gct ttg cta tca agt ata aat aga aac tta aac ttt att ttt ttc aaa cgg cga aac gat agt tca tat tta tct

cct gca att att aat ctt ttg ttt cct cgt cat tgt tct cgt tcc ctt tct gga cgt taa taa tta gaa aac aaa gga gca gta aca aga gca agg gaa aga

810

tcc/ttg ttt ctt ttt ctg cac aat att tca agt tca aag cat aca acg gaa gac gaa aac aaa gac gtg ttaa taa aa gac gtg ttaa aa ag gac gtg ttaa acg ag gcc aat/

sac tcc aag ctt atg ccc aag aag aag cgg aag gtc tcg agc ggc gcc aat/

ttg agg ttc gaa tac ggg ttc ttc ttc tc gcc ttc cag agc tcg ccg cgg tta/

sac agg ggt ggt ttg ggt ttt ttt ctc cca agc tta gtt tcc

ttg tac aaa aaa gct gag ttt ttt ctc cca acc agc tta gtt tcc

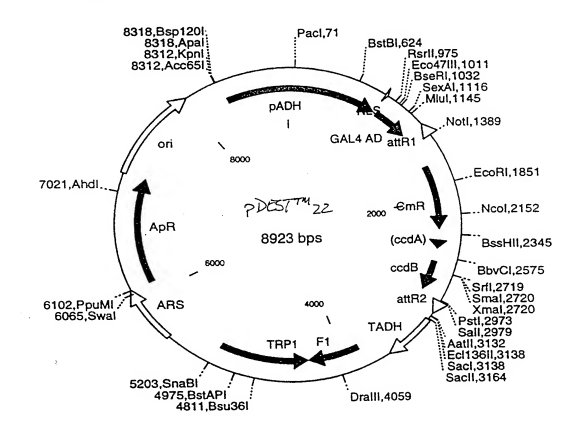
ttg tac aaa aaa gct gag ttt ttt ctc cca ccc agc tta gtt tcc

ttg tac aaa aaa gct gag gaa acg gaa acg taa a/

aac atg ttt ttt cga ctt gct ctt tgc att t/

Titly

Titly





pDEST22 8923 bp

Location (Base Nos.) Gene Encoded

	9041248		GAL4 AD				
		13881264		attR1			
	16382297 24172501			CmR			
				inactivated ccdA			
		263929		ccdB			
		298533		attR2			
		383143 43345	318		l intergenio	c region)	
				TRP1			
		61107		ampR			
		834486	56	pADH	(yeast ADH p	promoter)	
1	TTCATTTGGG	TGTGCACTTT	ATTATGTTAC	AATATGGAAG	GGAACTTTAC	ACTTCTCCTA	
	TGCACATATA						
	TCTTTTCCGA						
	TGTACAATAT						
241	ACCTTCGTTG	GTCTCCCTAA	CATGTAGGTG	GCGGAGGGGA	GATATACAAT	AGAACAGATA	
301	CCAGACAAGA	CATAATGGGC	TAAACAAGAC	TACACCAATT	ACACTGCCTC	ATTGATGGTG	
361	GTACATAACG	AACTAATACT	GTAGCCCTAG	ACTTGATAGC	CATCATCATA	TCGAAGTTTC	
421	ACTACCCTTT	TTCCATTTGC	CATCTATTGA	AGTAATAATA	GGCGCATGCA	ACTITICTITITIC	
481	TTTTTTTTC	TTTTCTCTCT	CCCCCGTTGT	TGTCTCACCA	TATCCGCAAT	GACAAAAAA	
541	ATGATGGAAG	ACACTAAAGG	AAAAAATTAA	CGACAAAGAC	AGCACCAACA	CATCTCCTTC	
601	TTCCAGAGCT	GATGAGGGGT	ATCTTCGAAC	ACACGAAACT	TTTTCCTTCC	TTCATTCACC	
661	CACACTACTC	TCTAATGAGC	AACGGTATAC	GGCCTTCCTT	CCAGTTACTT	CAATTCACG	
721	TAAAAAAAGT	TTGCCGCTTT	GCTATCAAGT	ATAAATAGAC	CTCCAATTAT	TA ATCTTTC	
	TTTCCTCGTC						
841	AGCTATACCA	AGCATACAAT	CAACTCCAAG	CTTATCCCCA	AGNAGNAGCG	CARIATTICA	
901	AGCGGCGCCA	מייידע מיייעמ	AACTCCCAAT	ATTCCTCATA	CCTCATTCTC	CTTCACTTC	
961	ACTAACAGTA	GCAACGGTCC	CAACCTCATA	ACTACTORIA	CANATTOTO	ACCCCCTTTCA	
1021	CAACCAATTG	CCTCCTCTAA	CGTTCATCAT	ACAACTCAAA	ATAATICICA	CACCCCTACT	
1081	AAAATTGATG	ATGGTAATAA	TTCAAAACCA	CTCTCACCTC	CTTCCACCCA	CACGGCTAGT	
1141	TATAACGCGT	TTCCAATCAC	TACACCATC	TTTTNATTACCA	GIIGGACGGA	CCAAAC I GCG	
1201	AACTATCTAT	TCGATGATGA	ACATACCCCA	CCAAACCCAA	CIACAAIGGA	TCCCTCCAAM	
1261	CAAACAAGTT	TCTACAAAA	AGATACCCCA	CAAACCCAA	AAAAAGAGGG	TATION	
1321	TTAAATTAGA	TUTACAAAAA	AGCIGAACGA	ACAMACG I AAA	ATGATATAAA	TATCAATATA	
1321	TCACTATGGC	GCCCCCTAAG	TTCCCACCAC	CACCCCATACT	ACEPPROGGGG	ACATATCCAG	
1///1	CTGTGACGGA	ACATICACTOR	CCACAGCAT	CACCCGACGC	ACTITIGUECU	GAATAAATAC	
1501	AGCCCTGGGC	CAACTCACTIC	CCARATAAA	AGGMMGA MGG	TGTCCCTGTT	GATACCGGGA	
1561	TTCACCATAA	TCAACITIIGG	TCA CTA CCCC	ACGTTGATCG	GCACGTAAGA	GGTTCCAACT	
1621	GAGCTAAGGA	ACCTA A A ATC	CACAAAAAAA	GCGTATTTTT	TGAGTTATCG	AGATTTTCAG	
1601	AATGGCATCG	TAAAAAIG	TTTTCACCCAT	TCACTGGATA	TACCACCGTT	GATATATCCC	
1741	ACACCCTTCA	CCTCCATATE	111GAGGCAT	TTCAGTCAGT	TGCTCAATGT	ACCTATAACC	
1001	AGACCGTTCA	CUTTATECAC	ACGGCCTTTT	TAAAGACCGT	AAAGAAAAAT	AAGCACAAGT	
1001	TTTATCCGGC	ACACCCTCAC	ATTCTTGCCC	GCCTGATGAA	TGCTCATCCG	GAATTCCGTA	
1001	TGGCAATGAA	AGACGG I GAG	CIGGIGATAT	GGGATAGTGT	TCACCCTTGT	TACACCGTTT	
1921	TCCATGAGCA	AACTGAAACG	TTTTCATCGC	TCTGGAGTGA	ATACCACGAC	GATTTCCGGC	
1901	AGTTTCTACA	CATATATTCG	CAAGATGTGG	CGTGTTACGG	TGAAAACCTG	GCCTATTTCC	
2041	CTAAAGGGTT	TATTGAGAAT	ATGTTTTTCG	TCTCAGCCAA	TCCCTGGGTG	AGTTTCACCA	
2101	GTTTTGATTT	AAACGTGGCC	AATATGGACA	ACTTCTTCGC	CCCCGTTTTC	ACCATGGGCA	
2101	AATATTATAC	GCAAGGCGAC	AAGGTGCTGA	TGCCGCTGGC	GATTCAGGTT	CATCATGCCG	
2221	TCTGTGATGG	CITCCATGTC	GGCAGAATGC	TTAATGAATT	ACAACAGTAC	TGCGATGAGT	
2281	GGCAGGGCGG	GGCGTAATCT	AGAGGATCCG	GCTTACTAAA	AGCCAGATAA	CAGTATGCGT	
2341	ATTTGCGCGC	TGATTTTGC	GGTATAAGAA	TATATACTGA	TATGTATACC	CGAAGTATGT	
2401	CAAAAAGAGG	TGTGCTATGA	AGCAGCGTAT	TACAGTGACA	GTTGACAGCG	ACAGCTATCA	
2461	GTTGCTCAAG	GCATATATGA	TGTCAATATC	TCCGGTCTGG	TAAGCACAAC	CATGCAGAAT	
2521	GAAGCCCGTC	GTCTGCGTGC	CGAACGCTGG	AAAGCGGAAA	ATCAGGAAGG	GATGGCTGAG-	

FRURE 428

2581	GTCGCCCGGT	TTATTGAAAT	GAACGGCTCT	TTTGCTGACG	AGAACAGGGA	CTGGTGAAAT
2641	GCAGTTTAAG	GTTTACACCT	ATAAAAGAGA	GAGCCGTTAT	CGTCTGTTTG	TGGATGTACA
2701	GAGTGATATT	ATTGACACGC	CCGGGCGACG	GATGGTGATC	CCCCTGGCCA	GTGCACGTCT
2761	GCTGTCAGAT	AAAGTCTCCC	GTGAACTTTA	CCCGGTGGTG	CATATCGGGG	ATGAAAGCTG
2821	GCGCATGATG	ACCACCGATA	TGGCCAGTGT	GCCGGTCTCC	GTTATCGGGG	AAGAAGTGGC
2881	TGATCTCAGC	CACCGCGAAA	ATGACATCAA	AAACGCCATT	AACCTGATGT	TCTGGGGAAT
2941	ATAAATGTCA	GGCTCCCTTA	TACACAGCCA	GTCTGCAGGT	CGACCATAGT	GACTGGATAT
3001	GTTGTGTTTT	ACAGTATTAT	GTAGTCTGTT	TTTTATGCAA	AATCTAATTT	AATATATTGA
3061	TATTTATATC	ATTTTACGTT	TCTCGTTCAG	CTTTCTTGTA	CAAAGTGGTT	TGATGGCCGC
	TAAGTAAGTA					
	ACTTCTTCGC					
	CAGAAATTTA		· · · · · · · · · · · · · · · · · · ·			
	CTAAATAAGC	-				
	TAAGTGTATA					
	GTAACTCTTT					
	ACCACACCTC					
	TGTAGATATG					
	GAGGACAATA					
	CGTATTACAA					
	CCCAACTTAA					
	CCCGCACCGA					
	TAGCGGCGCA					
	CAGCGCCCTA					
	CTTTCCCCGT					
	GCACCTCGAC					
	ATAGACGGTT					
	CCAAACTGGA GCCGATTTCG					
	TAACAAAATA					
	GGTATTTCAC					
	ACCTATTTCT					
	GTCTCCACAC					
	ACATTTTCTG					
	CTTCCAACCC					
	GAATCAAACA					
	CAGTCTTTTG					
	TGCCACGACT					
	AAAACATCCT					
	CTATTTTTAT					
	CTCTTTCTAT					
	TCTGCGGCCT					
	AATTAATAA					
	CTCAATAGTC					
	ATTCTTAATC					
	ATTTTTCAAT					
						ATGTCGTTTA
	TGGTGCACTC					
						TTACAGACAA
	• GCTGTGACCG					
	GCGAGACGAA					
5581	GTTTCTTAGG	ACGGATCGCT	TGCCTGTAAC	TTACACGCGC	CTCGTATCTT	TTAATGATGG
						GGATTTTAGA
						CAAAGGTTTA
						AAGCAGATTA
						TTCGTGTGTG
						GGAAGAGCAA
						GGAAAACAAA
6001	AACTATTTT	TCTTTAATTT	CTTTTTTAC	TTTCTATTTT	TAATTTATAT	ATTTATATTA-

FIGURE 42C

				ACGTGATGAA	AAGGACCCAG	GTGGCACTTT
6061	AAAAATTTAA	ATTATAATTA	CCCCTATTTC	TTTATTTTTC	TAAATACATT	CAAATATGTA
6121	TCGGGGAAAT	GTGCGCGGAA	CCCCIAIIIG	GCTTCAATAA	TATTGAAAAA	GGAAGAGTAT
6181	TCCGCTCATG	AGACAATAAC	TCCCCCCTTAT	TCCCTTTTTT	CCGCCATTTT	GCCTTCCTGT
6241	GAGTATTCAA	CATTTCCGTG	TCGCCCIIAI	AAAAGATGCT	CAAGATCAGT	TGGGTGCACG
6301	TTTTGCTCAC	CCAGAAACGC	TGGTGAAAGT	CCCTTACATC	CTTCACACTT	TTCGCCCCGA
6361	AGTGGGTTAC	ATCGAAC'I'GG	ATCTCAACAG	CGGTAAGATC	TOTOCCOCCO	TATTATCCCG
6421	AGAACGTTTT	CCAATGATGA	GCACTTTTAA	AGTTCTGCTA	TATTCTCACA	ATGACTTGGT
6481	TATTGACGCC	GGGCAAGAGC	AACTCGGTCG	CCGCATACAC	ATTCACACTAA	CACAATTATC
6541	TGAGTACTCA	CCAGTCACAG	AAAAGCATCT	TACGGATGGC	AIGACAGIAA	CAACCATCCC
6601	CAGTGCTGCC	ATAACCATGA	GTGATAACAC	TGCGGCCAAC	CAMCATCEA	CTCCCCCTTCA
6661	AGGACCGAAG	GAGCTAACCG	CTTTTTTCA	CAACATGGGG	GAICAIGIAA	CICGCCIIGA
6721	TCGTTGGGAA	CCGGAGCTGA	ATGAAGCCAT	ACCAAACGAC	GAGCGIGACA	CTCTACGAIGCC
6781	TGTAGCAATG	GCAACAACGT	TGCGCAAACT	ATTAACTGGC	GAACTACTTA	TTCTCCCCTC
6841	CCGGCAACAA	TTAATAGACT	GGATGGAGGC	GGATAAAGTT	GCAGGACCAC	CTCCCTCTCC
6901	GGCCCTTCCG	GCTGGCTGGT	TTATTGCTGA	TAAATCTGGA	GCCGGTGAGC	GTGGGTCTCG
6961	CGGTATCATT	GCAGCACTGG	GGCCAGATGG	TAAGCCCTCC	CGTATCGTAG	TTATCTACAC
7021	GACGGGCAGT	CAGGCAACTA	TGGATGAACG	AAATAGACAG	ATCGCTGAGA	TAGGTGCCTC
7081	ACTGATTAAG	CATTGGTAAC	TGTCAGACCA	AGTTTACTCA	TATATACTT	AGATTGATTT
7141	AAAACTTCAT	TTTTAATTTA	AAAGGATCTA	GGTGAAGATC	CTTTTTGATA	ATCTCATGAC
7201	CAAAATCCCT	TAACGTGAGT	TTTCGTTCCA	CTGAGCGTCA	GACCCCGTAG	AAAAGATCAA
7261	AGGATCTTCT	TGAGATCCTT	TTTTTCTGCG	CGTAATCTGC	TGCTTGCAAA	CAAAAAAACC
7321	ACCGCTACCA	GCGGTGGTTT	GTTTGCCGGA	TCAAGAGCTA	CCAACTCTTT	TTCCGAAGGT
7381	AACTGGCTTC	AGCAGAGCGC	AGATACCAAA	TACTGTCCTT	CTAGTGTAGC	CGTAGTTAGG
7441	CCACCACTTC	AAGAACTCTG	TAGCACCGCC	TACATACCTC	GCTCTGCTAA	TCCTGTTACC
7501	AGTGGCTGCT	GCCAGTGGCG	ATAAGTCGTG	TCTTACCGGG	TTGGACTCAA	GACGATAGTT
7561	ACCGGATAAG	GCGCAGCGGT	CGGGCTGAAC	GGGGGGTTCG	TGCACACAGC	CCAGCTTGGA
7621	GCGAACGACC	TACACCGAAC	TGAGATACCT	' ACAGCGTGAG	CATTGAGAAA	GCGCCACGCT
7681	TCCCGAAGGG	AGAAAGGCGG	ACAGGTATCO	GGTAAGCGGC	AGGGTCGGAA	CAGGAGAGCG
7741	CACGAGGGAG	CTTCCAGGGG	GGAACGCCTG	GTATCTTTAT	AGTCCTGTCG	GGTTTCGCCA
7801	CCTCTGACTT	GAGCGTCGAT	TTTTGTGATG	CTCGTCAGGG	GGGCCGAGCC	TATGGAAAAA
7861	CGCCAGCAAC	GCGGCCTTTT	TACGGTTCCT	GGCCTTTTGC	TGGCCTTTTG	CTCACATGTT
7921	CTTTCCTGCC	TTATCCCCTG	ATTCTGTGGA	A TAACCGTATT	ACCGCCTTTG	AGTGAGCTGA
7981	TACCGCTCGC	CGCAGCCGAA	CGACCGAGCC	G CAGCGAGTCA	. GTGAGCGAGG	AAGCGGAAGA
8041	GCGCCCAATA	CGCAAACCGC	CTCTCCCCG	C GCGTTGGCCG	ATTCATTAAT	GCAGCTGGCA
8101	CGACAGGTT	CCCGACTGGA	AAGCGGGCAC	G TGAGCGCAAC	GCAATTAATG	TGAGTTACCT
8161	CACTCATTAC	G GCACCCCAGO	CTTTACACT	TATGCTTCCG	GCTCCTATGI	TGTGTGGAAT
8221	TGTGAGCGG	A TAACAATTTC	ACACAGGAA	A CAGCTATGAC	CATGATTACO	CCAAGCTCGG
828	AATTAACCC	r CACTAAAGG	AACAAAAGC	r GGGTACCGG	CCCCCCCTCG	AGATCCGGGA
834	TCGAAGAAA	r gatggtaaal	GAAATAGGA	A ATCAAGGAGG	: ATGAAGGCAA	AAGACAAATA
840	TAAGGGTCG	A ACGAAAAATA	AAGTGAAAA	G TGTTGATATO	ATGTATTTGG	CTTTGCGGCG
846	CCGAAAAA	C GAGTTTACGO	CAATTGCACA	A TCATGCTGAG	TCTGTGGCGG	ACCCGCGCTC
852	TTGCCGGCC	C GGCGATAAC	G CTGGGCGTG	A GGCTGTGCC	C GGCGGAGTT1	TTTGCGCCTG
858	CATTTTCCA	A GGTTTACCC	r GCGCTAAGG	G GCGAGATTG	AGAAGCAAT <i>i</i>	AGAATGCCGG
864	TTGGGGTTG	C GATGATGAC	G ACCACGACA	A CTGGTGTCAT	TATTTAAGT	r gccgaaagaa
870	1 CCTGAGTGC	A TTTGCAACA	r GAGTATACT.	A GAAGAATGA	G CCAAGACTTO	G CGAGACGCGA
876	1 GTTTGCCGG	T GGTGCGAAC	A ATAGAGCGA	C CATGACCTT	AAGGTGAGA	C GCGCATAACC
882	1 GCTAGAGTA	C TTTGAAGAG	G AAACAGCAA	T AGGGTTGCT	A CCAGTATAA	A TAGACAGGTA
202	1 CATACAACA	C TGGAAATGG	r TGTCTGTTT	G AGTACGCTT	r caa	
000	T CATACHACA	. 100.111100				

Marre 420

PDEST23

His6 carboxy-fusion vector, T7 promoter,

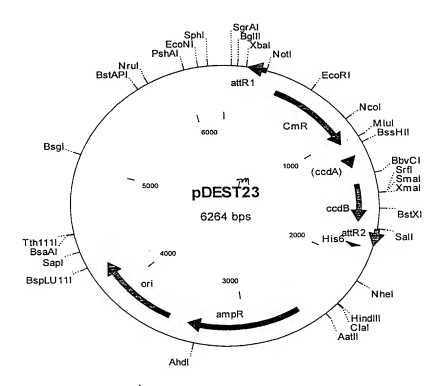


FIGURE 43A

pDEST23 6264 bp

Location (Base Nos.)	Gene Encoded
285161	attR1
3941053	CmR
11731257	inactivated ccdA
13951700	ccdB
17411865	attR2
18831911	his6
25743434	ampR
35834222	ori

1	TCTTCCCCAT	CGGTGATGTC	${\tt GGCGATATAG}$	GCGCCAGCAA	CCGCACCTGT	GGCGCCGGTG
					CGATCCCGCG	
121	GACTCACTAT	AGGGAGACCA	CAACGGTTTC	CCTCTAGATC	ACAAGTTTGT	ACAAAAAAGC
					AATTAGATTT	
241	ACAGACTACA	TAATACTGTA	AAACACAACA	TATCCAGTCA	CTATGGCGGC	CGCATTAGGC
					TGTGGATTTT	
					AAAAAATCAC	
					AGGCATTTCA	
481	CAATGTACCT	ATAACCAGAC	CGTTCAGCTG	GATATTACGG	CCTTTTTAAA	GACCGTAAAG
					TTGCCCGCCT	
601	CATCCGGAAT	TCCGTATGGC	AATGAAAGAC	GGTGAGCTGG	TGATATGGGA	TAGTGTTCAC
					CATCGCTCTG	
					ATGTGGCGTG	
781	AACCTGGCCT	ATTTCCCTAA	AGGGTTTATT	GAGAATATGT	TTTTCGTCTC	AGCCAATCCC
841	TGGGTGAGTT	TCACCAGTTT	TGATTTAAAC	GTGGCCAATA	TGGACAACTT	CTTCGCCCCC
901	GTTTTCACCA	TGGGCAAATA	TTATACGCAA	GGCGACAAGG	TGCTGATGCC	GCTGGCGATT
961	CAGGTTCATC	ATGCCGTCTG	TGATGGCTTC	CATGTCGGCA	GAATGCTTAA	TGAATTACAA
					GATCCGGCTT	
1081	AGATAACAGT	ATGCGTATTT	GCGCGCTGAT	TTTTGCGGTA	TAAGAATATA	TACTGATATG
					GCGTATTACA	
1201	ACAGCGACAG	CTATCAGTTG	CTCAAGGCAT	ATATGATGTC	AATATCTCCG	GTCTGGTAAG
					CGCTGGAAAG	
					GGCTCTTTTG	
					AAGAGAGAGC	
					GCGACGGATG	
1501	TGGCCAGTGC	ACGTCTGCTG	TCAGATAAAG	TCTCCCGTGA	ACTTTACCCG	GTGGTGCATA
					CAGTGTGCCG	
					CATCAAAAAC	
					CAGCCAGTCT	
					TCTGTTTTTT	
					GTTCAGCTTT	
					TCGATGAGCA	
					TGCTGAAAGG	
					TAGTCGATAG	
					GACAGTGCTC	
					ACGCCATAGT	
					ACCGGCATAA	
					AGCGCATTGT	
					CTACCGCATT	
2341					GGGCCTCGTG	
2401					GTCAGGTGGC	
					ACATTCAAAT	
2521					AAAAAGGAAG	
2581					ATTTTGCCTT	
2641	CTCACCCAGA	AACGCTGGTG	AAAGTAAAAG	ATGCTGAAGA	TCAGTTGGGT	GCACGAGTGG~

FIGURE 43B

2701	GTTACATCGA	ACTGGATCTC	AACAGCGGTA	AGATCCTTGA	GAGTTTTCGC	CCCGAAGAAC
2761	GTTTTCCAAT	GATGAGCACT	TTTAAAGTTC	TGCTATGTGG	CGCGGTATTA	TCCCGTGTTG
2821	ACGCCGGGCA	AGAGCAACTC	GGTCGCCGCA	TACACTATTC	TCAGAATGAC	TTGGTTGAGT
2881	ACTCACCAGT	CACAGAAAAG	CATCTTACGG	ATGGCATGAC	AGTAAGAGAA	TTATGCAGTG
2941	CTGCCATAAC	CATGAGTGAT	AACACTGCGG	CCAACTTACT	TCTGACAACG	ATCGGAGGAC
3001	CGAAGGAGCT	AACCGCTTTT	TTGCACAACA	TGGGGGATCA	TGTAACTCGC	CTTGATCGTT
3061	GGGAACCGGA	GCTGAATGAA	GCCATACCAA	ACGACGAGCG	TGACACCACG	ATGCCTGCAG
3121	CAATGGCAAC	AACGTTGCGC	AAACTATTAA	CTGGCGAACT	ACTTACTCTA	GCTTCCCGGC
3181	AACAATTAAT	AGACTGGATG	GAGGCGGATA	AAGTTGCAGG	ACCACTTCTC	CGCTCGGCCC
3241	TTCCGGCTGG	CTGGTTTATT	GCTGATAAAT	CTGGAGCCGG	TGAGCGTGGG	TCTCCCCCTA
3301	TCATTGCAGC	ACTGGGGCCA	GATGGTAAGC	CCTCCCGTAT	CCTACTTATC	TACACCACCA
3361	GGAGTCAGGC	AACTATGGAT	GAACGAAATA	GACAGATCGC	TGAGATAGGT	CCCTCACTCA
3421	TTAAGCATTG	GTAACTGTCA	GACCAAGTTT	ACTCATATAT	A COMMENT A CAME	CATTON
3481	TTCATTTTTA	ATTTAAAAGG	ATCTAGGTGA	ACATCCTTTTT	TCATAATCTC	AMCAGGARAR
3541	TCCCTTAACG	TGAGTTTTCG	TTCCACTGAG	CCTCACACCC	CCTACAAAC	ATGACCAAAA
3601	CTTCTTGAGA	TCTTTTTCC	CTGCGCGTAA	TCTCCTCCTT	CCARAGAAAAG	ATCAAAGGAT
3661	TACCAGCGGT	GGTTTGTTG	CCCCATCAAC	ACCURACCANG	GCAAACAAAA	AAACCACCGC
3721	GCTTCAGCAG	AGCGCAGATA	CCANATACTC	TCCTTCCTACC	CENCACATA	AAGGTAACTG
3781	ACTTCAAGAA	CTCTCTACCA	CCCCCTACAT	ACCUTCTAGT	GTAGCCGTAG	TTAGGCCACC
3841	CTGCTGCCAG	TGGCGATAAG	TCCTCTCTTTT	ACCICGCICT	GCTAATCCTG	TTACCAGTGG
3901	ATANGGCGCA	CCCCTCCCCC	TCAACCCCCC	CCGGGTTGGA	CTCAAGACGA	TAGTTACCGG
3961	ATAAGGCGCA	CCAACMCAAA	TGAACGGGG	GTTCGTGCAC	ACAGCCCAGC	TTGGAGCGAA
4021	CGACCTACAC	CCCCCACACA	TACCTACAGC	GTGAGCTATG	AGAAAGCGCC	ACGCTTCCCG
4021	AAGGGAGAAA	ACCCCCATA	TATCCGGTAA	GCGGCAGGGT	CGGAACAGGA	GAGCGCACGA
4141	GGGAGCTTCC	TCC A TETERANC	GCCTGGTATC	TTTATAGTCC	TGTCGGGTTT	CGCCACCTCT
4201	GACTTGAGCG	COMMUNICACION	TGATGCTCGT	CAGGGGGGCG	GAGCCTATGG	AAAAACGCCA
4201	GCAACGCGGC	CITTITACGG	TTCCTGGCCT	TTTGCTGGCC	TTTTGCTCAC	ATGTTCTTTC
4201	CTGCGTTATC	CCCTGATTCT	GTGGATAACC	GTATTACCGC	CTTTGAGTGA	GCTGATACCG
4321	CTCGCCGCAG	CCGAACGACC	GAGCGCAGCG	AGTCAGTGAG	CGAGGAAGCG	GAAGAGCGCC
4301	TGATGCGGTA	AMCHGGMC	ACGCATCTGT	GCGGTATTTC	ACACCGCATA	TATGGTGCAC
4441	TCTCAGTACA	ATCTGCTCTG	ATGCCGCATA	GTTAAGCCAG	TATACACTCC	GCTATCGCTA
4501	CGTGACTGGG	TCATGGCTGC	GCCCCGACAC	CCGCCAACAC	CCGCTGACGC	GCCCTGACGG
4501	GCTTGTCTGC	TCCCGGCATC	CGCTTACAGA	CAAGCTGTGA	CCGTCTCCGG	GAGCTGCATG
4621	TGTCAGAGGT	TTTCACCGTC	ATCACCGAAA	CGCGCGAGGC	AGCTGCGGTA	AAGCTCATCA
4081	GCGTGGTCGT	GAAGCGATTC	ACAGATGTCT	GCCTGTTCAT	CCGCGTCCAG	CTCGTTGAGT
4/41	TTCTCCAGAA	GCGTTAATGT	CTGGCTTCTG	ATAAAGCGGG	CCATGTTAAG	GGCGGTTTTT
4001	TCCTGTTTGG	TCACTGATGC	CTCCGTGTAA	GGGGGATTTC	TGTTCATGGG	GGTAATGATA
4001	CCGATGAAAC	GAGAGAGGAT	GCTCACGATA	CGGGTTACTG	ATGATGAACA	TGCCCGGTTA
4921	CTGGAACGTT	GTGAGGGTAA	ACAACTGGCG	GTATGGATGC	GGCGGGACCA	GAGAAAAATC
4981	ACTCAGGGTC	AATGCCAGCG	CTTCGTTAAT	ACAGATGTAG	GTGTTCCACA	GGGTAGCCAG
5041	CAGCATCCTG	CGATGCAGAT	CCGGAACATA	ATGGTGCAGG	GCGCTGACTT	CCGCGTTTCC
2101	AGACTTTACG	AAACACGGAA	ACCGAAGACC	ATTCATGTTG	TTGCTCAGGT	CGCAGACGTT
5161	TTGCAGCAGC	AGTCGCTTCA	CGTTCGCTCG	CGTATCGGTG	ATTCATTCTG	CTAACCAGTA
5221	AGGCAACCCC	GCCAGCCTAG	CCGGGTCCTC	AACGACAGGA	GCACGATCAT	GCGCACCCGT
5281	GGCCAGGACC	CAACGCTGCC	CGAGATGCGC	CGCGTGCGGC	TGCTGGAGAT	GGCGGACGCG
5341	ATGGATATGT	TCTGCCAAGG	GTTGGTTTGC	GCATTCACAG	TTCTCCGCAA	GAATTGATTG
5401	GCTCCAATTC	TTGGAGTGGT	GAATCCGTTA	GCGAGGTGCC	GCCGGCTTCC	ATTCAGGTCG
5461	AGGTGGCCCG	GCTCCATGCA	CCGCGACGCA	ACGCGGGGAG	GCAGACAAGG	TATAGGGCGG
5521	CGCCTACAAT	CCATGCCAAC	CCGTTCCATG	TGCTCGCCGA	GGCGGCATAA	ATCGCCGTGA
5581	CGATCAGCGG	TCCAGTGATC	GAAGTTAGGC	TGGTAAGAGC	CGCGAGCGAT	CCTTGAAGCT
5641	GTCCCTGATG	GTCGTCATCT	ACCTGCCTGG	ACAGCATGGC	CTGCAACGCG	GGCATCCCGA
5701	TGCCGCCGGA	AGCGAGAAGA	ATCATAATGG	GGAAGGCCAT	CCAGCCTCGC	GTCGCGAACG
5761	CCAGCAAGAC	GTAGCCCAGC	GCGTCGGCCG	CCATGCCGGC	GATAATGGCC	TGCTTCTCGC
5821	CGAAACGTTT	GGTGGCGGGA	CCAGTGACGA	AGGCTTGAGC	GAGGGCGTGC	AAGATTCCGA
5881	ATACCGCAAG	CGACAGGCCG	ATCATCGTCG	CGCTCCAGCG	AAAGCGGTCC	TCGCCGAAAA
5941	TGACCCAGAG	CGCTGCCGGC	ACCTGTCCTA	CGAGTTGCAT	GATAAAGAAG	ACAGTCATAA
6001	GTGCGGCGAC	GATAGTCATG	CCCCGCGCCC	ACCGGAAGGA	GCTGACTGGG	TTGAAGGCTC
6061	TCAAGGGCAT	CGGTCGATCG	ACGCTCTCCC	TTATGCGACT	CCTGCATTAG	GAAGCAGCCC
6121	AGTAGTAGGT	TGAGGCCGTT	GAGCACCGCC	GCCGCAAGGA	ATGGTGCATG	CAAGGAGATG -

TOURE 43C

6181 GCGCCCAACA GTCCCCCGGC CACGGGGCCT GCCACCATAC CCACGCCGAA ACAAGCGCTC 6241 ATGAGCCCGA AGTGGCGAGC CCGA

FIGURE 43D

PDEST24

GST carboxy-fusion vector, T7 promoter

atc gag atc tcg atc ccg cga aat taa tac gac tca cta tag gga gac cac tag ctc tag agc tag ggc gct tta att atg ctg agt gat atc cct ctg gtg

52 aac ggt ttc cct cta gat cac aag ttt gta caa aaa agc tga acg aga aac ttg cca aag gga gat cta gtg ttc aaa cat gtt ftt tcg act tge tct ttg //

1735 // tca ttt tac gtt tct cgt tca gct ttc ttg tac aaa gtg ggg att atg tcc //

// A F. L Y W Y T M S

// agt aaa atg caa aga gca agt cga aag aac atg ttt cac car taa tac agg

1786 cct ata cta ggt tat tgg aaa att aag ggc ctt gtg caa ccc act cga ctt gga tat gat cca ata acc ttt taa ttc ccg gaa cac gtt ggg tga gct gaa

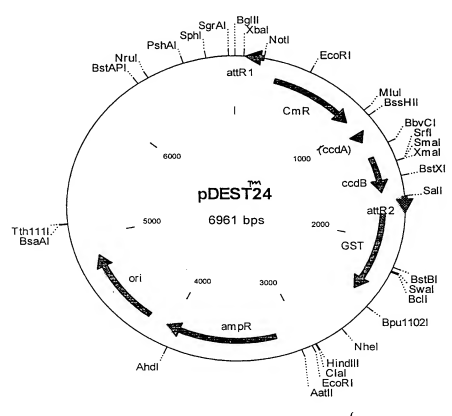


FIGURE 44A

pDEST24 6961 bp

Location (Base Nos.)	Gene Encoded
19571	attR1
304963	CmR
10831167	inactivated ccdA
13051610	ccdB
16511775	attR2
17832451	GST
31814041	ampR
41904829	ori

1	ATCGAGATCT	CGATCCCGCG	AAATTAATAC	GACTCACTAT	AGGGAGACCA	CAACGGTTTC
61	CCTCTAGATC	ACAAGTTTGT	ACAAAAAAGC	TGAACGAGAA	ACGTAAAATG	TATAAATAT
121				ACAGACTACA		
181	TATCCAGTCA	CTATGGCGGC	CGCATTAGGC	ACCCCAGGCT	TTACACTTTA	TGCTTCCGGC
241	TCGTATAATG	TGTGGATTTT	GAGTTAGGAT	CCGGCGAGAT	TTTCAGGAGC	TAAGGAAGCT
301	AAAATGGAGA	AAAAAATCAC	TGGATATACC	ACCGTTGATA	TATCCCAATG	GCATCGTAAA
361	GAACATTTTG	AGGCATTTCA	${\tt GTCAGTTGCT}$	CAATGTACCT	ATAACCAGAC	CGTTCAGCTG
421	GATATTACGG	CCTTTTTAAA	${\tt GACCGTAAAG}$	AAAAATAAGC	ACAAGTTTTA	TCCGGCCTTT
481	ATTCACATTC	TTGCCCGCCT	GATGAATGCT	CATCCGGAAT	TCCGTATGGC	AATGAAAGAC
541	GGTGAGCTGG	${\tt TGATATGGGA}$	TAGTGTTCAC	CCTTGTTACA	CCGTTTTCCA	TGAGCAAACT
601	GAAACGTTTT	CATCGCTCTG	${\tt GAGTGAATAC}$	CACGACGATT	TCCGGCAGTT	TCTACACATA
661	TATTCGCAAG	ATGTGGCGTG	TTACGGTGAA	AACCTGGCCT	ATTTCCCTAA	AGGGTTTATT
721	GAGAATATGT	TTTTCGTCTC	AGCCAATCCC	TGGGTGAGTT	TCACCAGTTT	TGATTTAAAC
781	GTGGCCAATA	TGGACAACTT	CTTCGCCCCC	GTTTTCACCA	TGGGCAAATA	TTATACGCAA
841	GGCGACAAGG	TGCTGATGCC	GCTGGCGATT	CAGGTTCATC	ATGCCGTCTG	TGATGGCTTC
901	CATGTCGGCA	GAATGCTTAA	TGAATTACAA	CAGTACTGCG	ATGAGTGGCA	GGGCGGGCG
961	TAAACGCGTG	GATCCGGCTT	ACTAAAAGCC	AGATAACAGT	ATGCGTATTT	GCGCGCTGAT
1021	TTTTGCGGTA	TAAGAATATA	TACTGATATG	TATACCCGAA	GTATGTCAAA	AAGAGGTGTG
1081	CTATGAAGCA	GCGTATTACA	GTGACAGTTG	ACAGCGACAG	CTATCAGTTG	CTCAAGGCAT
1141	ATATGATGTC	AATATCTCCG	GTCTGGTAAG	CACAACCATG	CAGAATGAAG	CCCGTCGTCT
1201	GCGTGCCGAA	CGCTGGAAAG	CGGAAAATCA	GGAAGGGATG	GCTGAGGTCG	CCCGGTTTAT
1261	TGAAATGAAC	GGCTCTTTTG	CTGACGAGAA	CAGGGACTGG	TGAAATGCAG	TTTAAGGTTT
1321	ACACCTATAA	AAGAGAGAGC	CGTTATCGTC	TGTTTGTGGA	TGTACAGAGT	GATATTATTG
1381	ACACGCCCGG	GCGACGGATG	GTGATCCCCC	TGGCCAGTGC	ACGTCTGCTG	TCAGATAAAG
1441	TCTCCCGTGA	ACTTTACCCG	GTGGTGCATA	TCGGGGATGA	AAGCTGGCGC	ATGATGACCA
1501	CCGATATGGC	CAGTGTGCCG	GTCTCCGTTA	TCGGGGAAGA	AGTGGCTGAT	CTCAGCCACC
1561	GCGAAAATGA	CATCAAAAAC	GCCATTAACC	TGATGTTCTG	GGGAATATAA	ATGTCAGGCT
1621	CCCTTATACA	CAGCCAGTCT	GCAGGTCGAC	CATAGTGACT	GGATATGTTG	TGTTTTACAG
1681	TATTATGTAG	TCTGTTTTTT	ATGCAAAATC	TAATTTAATA	TATTGATATT	TATATCATTT
1741	TACGTTTCTC	GTTCAGCTTT	CTTGTACAAA	GTGGTGATTA	TGTCCCCTAT	ACTAGGTTAT
1801	TGGAAAATTA	AGGGCCTTGT	GCAACCCACT	CGACTTCTTT	TGGAATATCT	TGAAGAAAAA
1861	TATGAAGAGC	ATTTGTATGA	GCGCGATGAA	GGTGATAAAT	GGCGAAACAA	AAAGTTTGAA
1921	TTGGGTTTGG	AGTTTCCCAA	TCTTCCTTAT	TATATTGATG	GTGATGTTAA	ATTAACACAG
1,981	TCTATGGCCA	TCATACGTTA	TATAGCTGAC	AAGCACAACA	TGTTGGGTGG	TTGTCCAAAA
2041	GAGCGTGCAG	AGATTTCAAT	GCTTGAAGGA	GCGGTTTTGG	ATATTAGATA	CGGTGTTTCG
				CTCAAAGTTG		
2161	GAAATGCTGA	AAATGTTCGA	AGATCGTTTA	TGTCATAAAA	CATATTTAAA	TGGTGATCAT
2221	GTAACCCATC	CTGACTTCAT	GTTGTATGAC	GCTCTTGATG	TTGTTTTATA	CATGGACCCA
2281	ATGTGCCTGG	ATGCGTTCCC	AAAATTAGTT	TGTTTTAAAA	AACGTATTGA	AGCTATCCCA
2341	CAAATTGATA	AGTACTTGAA	ATCCAGCAAG	TATATAGCAT	GGCCTTTGCA	GGGCTGGCAA
2401	GCCACGTTTG	GTGGTGGCGA	CCATCCTCCA	AAATCGGATC	TGGTTCCGCG	TCCATGGGGA
2461	TCCGGCTGCT	AACAAAGCCC	GAAAGGAAGC	TGAGTTGGCT	GCTGCCACCG	CTGAGCAATA
2521	ACTAGCATAA	CCCCTTGGGG	CCTCTAAACG	GGTCTTGAGG	GGTTTTTTGC	TGAAAGGAGG
2581	AACTATATCC	GGATATCCAC	AGGACGGGTG	TGGTCGCCAT	GATCGCGTAG	TCGATAGTGG
2641	CTCCAAGTAG	CGAAGCGAGC	AGGACTGGGC	GGCGGCCAAA	GCGGTCGGAC	AGTGCTCCGA-

	GAACGGGTGC					
	TGGCGATGCT					
	AGCCTATGCC					
	ATTTCATACA					
2941	GCTTATCGAT	GATAAGCTGT	CAAACATGAG	AATTCTTGAA	GACGAAAGGG	CCTCGTGATA
3001	CGCCTATTTT	TATAGGTTAA	TGTCATGATA	ATAATGGTTT	CTTAGACGTC	AGGTGGCACT
3061	TTTCGGGGAA	ATGTGCGCGG	AACCCCTATT	TGTTTATTTT	TCTAAATACA	TTCAAATATG
3121	TATCCGCTCA	TGAGACAATA	ACCCTGATAA	ATGCTTCAAT	AATATTGAAA	AAGGAAGAGT
3181	ATGAGTATTC	AACATTTCCG	TGTCGCCCTT	ATTCCCTTTT	TTGCGGCATT	TTGCCTTCCT
3241	GTTTTTGCTC	ACCCAGAAAC	GCTGGTGAAA	GTAAAAGATG	CTGAAGATCA	GTTGGGTGCA
3301	CGAGTGGGTT	ACATCGAACT	GGATCTCAAC	AGCGGTAAGA	TCCTTGAGAG	TTTTCGCCCC
3361	GAAGAACGTT	TTCCAATGAT	GAGCACTTTT	AAAGTTCTGC	TATGTGGCGC	GGTATTATCC
3421	CGTGTTGACG	CCGGGCAAGA	GCAACTCGGT	CGCCGCATAC	ACTATTCTCA	GAATGACTTG
3481	GTTGAGTACT	CACCAGTCAC	AGAAAAGCAT	CTTACGGATG	GCATGACAGT	AAGAGAATTA
3541	TGCAGTGCTG	CCATAACCAT	GAGTGATAAC	ACTGCGGCCA	ACTTACTTCT	GACAACGATC
3601	GGAGGACCGA	AGGAGCTAAC	CGCTTTTTTG	CACAACATGG	GGGATCATGT	AACTCGCCTT
3661	GATCGTTGGG	AACCGGAGCT	GAATGAAGCC	ATACCAAACG	ACGAGCGTGA	CACCACGATG
3721	CCTGCAGCAA	TGGCAACAAC	GTTGCGCAAA	CTATTAACTG	GCGAACTACT	TACTCTAGCT
3781	TCCCGGCAAC	AATTAATAGA	CTGGATGGAG	GCGGATAAAG	TTGCAGGACC	ACTTCTGCGC
3841	TCGGCCCTTC	CGGCTGGCTG	GTTTATTGCT	GATAAATCTG	GAGCCGGTGA	GCGTGGGTCT
3901	CGCGGTATCA	TTGCAGCACT	GGGGCCAGAT	GGTAAGCCCT	CCCGTATCGT	AGTTATCTAC
3961	ACGACGGGGA	GTCAGGCAAC	TATGGATGAA	CGAAATAGAC	AGATCGCTGA	GATAGGTGCC
4021	TCACTGATTA	AGCATTGGTA	ACTGTCAGAC	CAAGTTTACT	CATATATACT	TTAGATTGAT
4081	TTAAAACTTC	ATTTTTAATT	TAAAAGGATC	TAGGTGAAGA	TCCTTTTTGA	TAATCTCATG
4141	ACCAAAATCC	CTTAACGTGA	GTTTTCGTTC	CACTGAGCGT	CAGACCCCGT	AGAAAAGATC
4201	AAAGGATCTT	CTTGAGATCC	TTTTTTTCTG	CGCGTAATCT	GCTGCTTGCA	AACAAAAAA
4261	CCACCGCTAC	CAGCGGTGGT	TTGTTTGCCG	GATCAAGAGC	TACCAACTCT	TTTTCCGAAG
4321	GTAACTGGCT	TCAGCAGAGC	GCAGATACCA	AATACTGTCC	TTCTAGTGTA	GCCGTAGTTA
4381	GGCCACCACT	TCAAGAACTC	TGTAGCACCG	CCTACATACC	TCGCTCTGCT	AATCCTCTTA
4441	CCAGTGGCTG	CTGCCAGTGG	CGATAAGTCG	TGTCTTACCG	CCTTCCACTC	AATCCIGITA
4501	TTACCGGATA	AGGCGCAGCG	GTCGGGCTGA	ACGGGGGGGTT	CGTGCACACA	GCCCAGCTTG
4561	GAGCGAACGA	CCTACACCGA	ACTGAGATAC	CTACAGCGTG	AGCTATGAGA	AAGCGCCACG
4621	CTTCCCGAAG	GGAGAAAGGC	GGACAGGTAT	CCGGTAAGCG	GCAGGGTCGG	AACAGGAGAG
4681	CGCACGAGGG	AGCTTCCAGG	GGGAAACGCC	ТССТАТСТТТ	ATAGTCCTGT	CCCCTTTCCC
4741	CACCTCTGAC	TTGAGCGTCG	ATTTTTGTGA	TGCTCGTCAG	GGGGGGGGAG	CCTATCCAAA
4801	AACGCCAGCA	ACGCGGCCTT	TTTACGGTTC	CTGGCCTTTTT	CCTCCCCTTT	TCCTCACATC
4861	TTCTTTCCTG	CGTTATCCCC	TGATTCTCTC	CATAACCCTA	TTACCCCCTT	TCACTCACAIG
4921	GATACCGCTC	GCCGCAGCCG	AACGACCGAG	CCCACCCACT	CACTCACCCA	CCARCCCCAR
4981	GAGCGCCTGA	TGCGGTATTT	TCTCCTTACG	CATCTCTCCC	CHGIGAGCGA	CCCCAMAMA
5041	GGTGCACTCT	CAGTACAATC	TGCTCTGATG	CCCCATACTT	AACCCACTAT	ACACMAGGGG
5101	ATCGCTACGT	GACTGGGTCA	TGGCTGCGCC	CCGACACCCC	CCAACACCCC	ACACTCCGCT
5161	CTGACGGGCT	TGTCTGCTCC	CGGCATCCGC	TTACACACAA	CCHACACCCG	TGACGCGCC
5221	CTGCATGTGT	CAGAGGTTTT	CACCGTCATC	ACCCAAACCC	GCIGIGACCG	TCTCCGGGAG
5281	CTCATCAGCG	TGGTCGTGAA	CCCATTCACA	CATTCTTCTCCC	GCGAGGCAGC	TGCGGTAAAG
5341	GTTGAGTTTC	TCCAGAAGCG	TTNATCTCTC	GATGTCTGCC	TGTTCATCCG	CGTCCAGCTC
5401	GGTTTTTTCC	TCCAGAAGCG	CTCATCCCTC	GCTTCTGATA	AAGCGGGCCA	TGTTAAGGGC
5461	AATGATACCG	ATCANACCAC	ACACCAMCCM	COLGINARGGG	GGATTTCTGT	TCATGGGGGT
5521	CCGGTTACTG	CNACCORC	AGAGGAIGCI	CACGATACGG	GTTACTGATG	ATGAACATGC
5501	AAAATCACT	CACCCTCAAT	AGGGTAAACA	ACTGGCGGTA	TGGATGCGGC	GGGACCAGAG
5641	AAAAATCACT	CAGGGICAAT	GCCAGCGCTT	CGTTAATACA	GATGTAGGTG	TTCCACAGGG
5701	TAGCCAGCAG	CHICCIGCGA	TGCAGATCCG	GAACATAATG	GTGCAGGGCG	CTGACTTCCG
5761	CGTTTCCAGA	CACCACCACA	CACGGAAACC	GAAGACCATT	CATGTTGTTG	CTCAGGTCGC
5/0I	AGACGTTTTG	CAGCAGCAGT	CGCTTCACGT	TCGCTCGCGT	ATCGGTGATT	CATTCTGCTA
2071	ACCAGTAAGG	CAACCCCGCC	AGCCTAGCCG	GGTCCTCAAC	GACAGGAGCA	CGATCATGCG
2001	CACCCGTGGC	CAGGACCCAA	CGCTGCCCGA	GATGCGCCGC	GTGCGGCTGC	TGGAGATGGC
2741	GGACGCGATG	GATATGTTCT	GCCAAGGGTT	GGTTTGCGCA	TTCACAGTTC	TCCGCAAGAA
600I	TTGATTGGCT	CCAATTCTTG	GAGTGGTGAA	TCCGTTAGCG	AGGTGCCGCC	GGCTTCCATT
609T	CAGGTCGAGG	TGGCCCGGCT	CCATGCACCG	CGACGCAACG	CGGGGAGGCA	GACAAGGTAT
6121	AGGCCGCCC	CTACAATCCA	TGCCAACCCG	TTCCATGTGC	TCGCCGAGGC	GGCATAAATC-

6181	GCCGTGACGA	TCAGCGGTCC	AGTGATCGAA	GTTAGGCTGG	TAAGAGCCGC	GAGCGATCCT
6241	TGAAGCTGTC		GTCATCTACC	TGCCTGGACA	GCATGGCCTG	CAACGCGGGC
6301	ATCCCGATGC	CGCCGGAAGC	GAGAAGAATC	ATAATGGGGA	AGGCCATCCA	GCCTCGCGTC
	GCGAACGCCA	GCAAGACGTA	GCCCAGCGCG	TCGGCCGCCA	TGCCGGCGAT	AATGGCCTGC
		AACGTTTGGT	GGCGGGACCA	GTGACGAAGG	CTTGAGCGAG	GGCGTGCAAG
6481			CAGGCCGATC	ATCGTCGCGC	TCCAGCGAAA	GCGGTCCTCG
6541	CCGAAAATGA	CCCAGAGCGC	TGCCGGCACC	TGTCCTACGA	GTTGCATGAT	AAAGAAGACA
6601	GTCATAAGTG	CGGCGACGAT	AGTCATGCCC	CGCGCCCACC	GGAAGGAGCT	GACTGGGTTG
6661	AAGGCTCTCA	AGGGCATCGG	TCGATCGACG	CTCTCCCTTA	TGCGACTCCT	GCATTAGGAA
6721	GCAGCCCAGT		GGCCGTTGAG	CACCGCCGCC	GCAAGGAATG	GTGCATGCAA
6781	GGAGATGGCG	CCCAACAGTC	CCCCGGCCAC	GGGGCCTGCC	ACCATACCCA	CGCCGAAACA
0.0-	AGCGCTCATG	AGCCCGAAGT	GGCGAGCCCG	ATCTTCCCCA	TCGGTGATGT	CGGCGATATA
6901		ACCGCACCTG	TGGCGCCGGT	GATGCCGGCC	ACGATGCGTC	CGGCGTAGAG
6961	000000000					
U D U I	•					

PDEST 25 Thioredoxin carboxy-fusion vector, T7 promoter

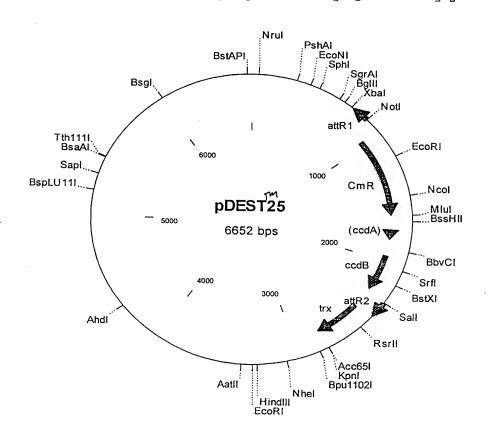
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52 ggt ttc cct cta gat cac aag ttt gta caa aaa agc tga acg aga aac gta cca aag gga gat cta ocg ttc aaa cat qtt ttt tcg act tgc tct tta cat //

CmR — CCd B — //

1735 Ltt tac git tet egt tea get tie tig tac aaa gig gig att atg age gat
aaa atg caa aga gea agt ega aag aac atg tit eac eac taa tac teg eta

1786 aaa att att eac etg act gac gac agt tit gac aeg gat gta etc aaa geg
tit taa taa gig gac tig etg etg tea aaa etg tig eta eat gag tit ege



pDEST25 6652 bp

Location (Base Nos.)	Gene Encoded
844720	attRl
9531612	CmR
17321816	inactivated ccdA
19542259	ccdB
23002424	attR2
2432 2794	t.rx

1	CCGGAAGCGA	GAAGAATCAT	AATGGGGAAG	GCCATCCAGC	CTCGCGTCGC	GAACGCCAGC
61	AAGACGTAGC	CCAGCGCGTC	GGCCGCCATG	CCGGCGATAA	TGGCCTGCTT	CTCGCCGAAA
121	CGTTTGGTGG	CGGGACCAGT	GACGAAGGCT	TGAGCGAGGG	CGTGCAAGAT	TCCGAATACC
181	GCAAGCGACA	GGCCGATCAT	CGTCGCGCTC	CAGCGAAAGC	GGTCCTCGCC	GAAAATGACC
241	CAGAGCGCTG	CCGGCACCTG	TCCTACGAGT	TGCATGATAA	AGAAGACAGT	CATAAGTGCG
301	GCGACGATAG	TCATGCCCCG	CGCCCACCGG	AAGGAGCTGA	CTGGGTTGAA	GGCTCTCAAG
361	GGCATCGGTC	GATCGACGCT	CTCCCTTATG	CGACTCCTGC	ATTAGGAAGC	AGCCCAGTAG
421	TAGGTTGAGG	CCGTTGAGCA	CCGCCGCCGC	AAGGAATGGT	GCATGCAAGG	AGATGGCGCC
481	CAACAGTCCC	CCGGCCACGG	GGCCTGCCAC	CATACCCACG	CCGAAACAAG	CGCTCATGAG
541	CCCGAAGTGG	CGAGCCCGAT	CTTCCCCATC	GGTGATGTCG	GCGATATAGG	CGCCAGCAAC
					GCGTAGAGGA	
661	GATCCCGCGA	AATTAATACG	ACTCACTATA	GGGAGACCAC	AACGGTTTCC	CTCTAGATCA
721	CAAGTTTGTA	CAAAAAAGCT	GAACGAGAAA	CGTAAAATGA	TATAAATATC	AATATATAA
781	ATTAGATTTT	GCATAAAAAA	CAGACTACAT	AATACTGTAA	AACACAACAT	ATCCAGTCAC
841	TATGGCGGCC	GCATTAGGCA	CCCCAGGCTT	TACACTTTAT	GCTTCCGGCT	CGTATAATGT
901	GTGGATTTTG	AGTTAGGATC	CGGCGAGATT	TTCAGGAGCT	AAGGAAGCTA	AAATGGAGAA
961	AAAAATCACT	GGATATACCA	CCGTTGATAT	ATCCCAATGG	CATCGTAAAG	AACATTTTGA
1021	GGCATTTCAG	TCAGTTGCTC	AATGTACCTA	TAACCAGACC	GTTCAGCTGG	ATATTACGGC
1081	CTTTTTAAAG	ACCGTAAAGA	AAAATAAGCA	CAAGTTTTAT	CCGGCCTTTA	TTCACATTCT
1141	TGCCCGCCTG	ATGAATGCTC	ATCCGGAATT	CCGTATGGCA	ATGAAAGACG	GTGAGCTGGT
1201	GATATGGGAT	AGTGTTCACC	CTTGTTACAC	CGTTTTCCAT	GAGCAAACTG	AAACGTTTTC
1261	ATCGCTCTGG	AGTGAATACC	ACGACGATTT	CCGGCAGTTT	CTACACATAT	ATTCGCAAGA
1321	TGTGGCGTGT	TACGGTGAAA	ACCTGGCCTA	TTTCCCTAAA	GGGTTTATTG	AGAATATGTT
1381	TTTCGTCTCA	GCCAATCCCT	GGGTGAGTTT	CACCAGTTTT	GATTTAAACG	TGGCCAATAT
1441	GGACAACTTC	TTCGCCCCCG	TTTTCACCAT	GGGCAAATAT	TATACGCAAG	GCGACAAGGT
1501	GCTGATGCCG	CTGGCGATTC	AGGTTCATCA	TGCCGTCTGT	GATGGCTTCC	ATGTCGGCAG
1561	AATGCTTAAT	GAATTACAAC	AGTACTGCGA	TGAGTGGCAG	GGCGGGGCGT	AAACGCGTGG
1621	ATCCGGCTTA	. CTAAAAGCCA	GATAACAGTA	. TGCGTATTTG	CGCGCTGATT	TTTGCGGTAT
1681	AAGAATATAT	ACTGATATGT	ATACCCGAAG	TATGTCAAAA	AGAGGTGTGC	TATGAAGCAG
1741	CGTATTACAG	: TGACAGTTGA	CAGCGACAGC	TATCAGTTGC	TCAAGGCATA	TATGATGTCA
1801	ATATCTCCGG	TCTGGTAAGC	ACAACCATGO	AGAATGAAGC	CCGTCGTCTG	CGTGCCGAAC
1861	GCTGGAAAGC	GGAAAATCAG	GAAGGGATGG	CTGAGGTCGC	CCGGTTTATT	GAAATGAACG
						CACCTATAAA
						CACGCCCGGG
2041	. CGACGGATGO	TGATCCCCCT	GGCCAGTGCA	CGTCTGCTGT	CAGATAAAGT	CTCCCGTGAA
2101	. CTTTACCCG	TGGTGCATAT	CGGGGATGA	AGCTGGCGCA	TGATGACCAC	CGATATGGCC
2161	AGTGTGCCGC	TCTCCGTTAT	CGGGGAAGAA	A GTGGCTGATO	TCAGCCACCG	CGAAAATGAC
						CCTTATACAC
						ATTATGTAGT
						ACGTTTCTCG
						TGACTGACGA
2461	L CAGTTTTGAG	CACGGATGTAC	CAAAGCGG	A CGGGGCGATC	CTCGTCGATT	TCTGGGCAGA
						ACGAATATCA
						GCCCGAAATA
						G CGGCAACCAA
270	l AGTGGGTGC	A CTGTCTAAA	GTCAGTTGA	A AGAGTTCCT	GACGCTAACC	TGGCCGGTTC
276	1 TGGTTCTGG	T GATGACGAT	ACAAGGTAC	CGGGGATCG	A TUUGGUTGUT	AACAAAGCCC ~

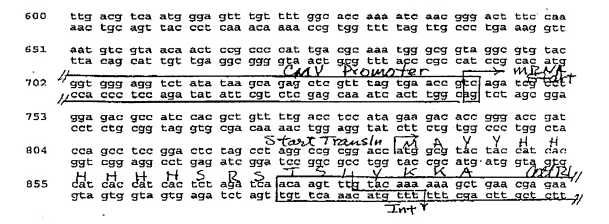


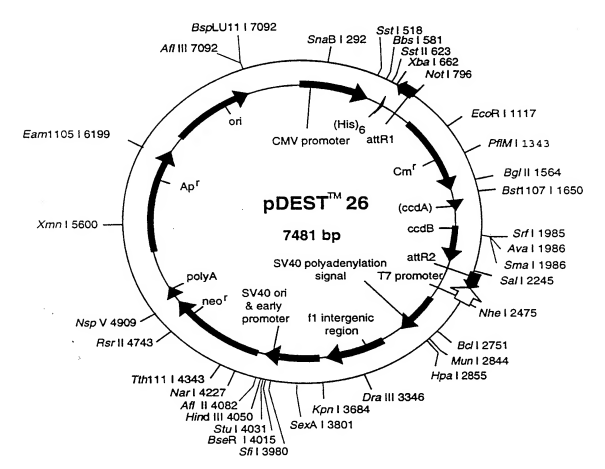
2821	GAAAGGAAGC	TGAGTTGGCT	GCTGCCACCG	CTGAGCAATA	ACTAGCATAA	CCCCTTGGGG
2881	CCTCTAAACG	GGTCTTGAGG	GGTTTTTTGC	TGAAAGGAGG	AACTATATCC	GGATATCCAC
2941	AGGACGGGTG	TGGTCGCCAT	GATCGCGTAG	TCGATAGTGG	CTCCAAGTAG	CGAAGCGAGC
3001	AGGACTGGGC	GGCGGCCAAA	GCGGTCGGAC	AGTGCTCCGA	GAACGGGTGC	GCATAGAAAT
3061	TGCATCAACG	CATATAGCGC	TAGCAGCACG	CCATAGTGAC	TGGCGATGCT	GTCGGAATGG
3121	ACGATATCCC	GCAAGAGGCC	CGGCAGTACC	GGCATAACCA	AGCCTATGCC	TACAGCATCC
3181	AGGGTGACGG	TGCCGAGGAT	GACGATGAGC	GCATTGTTAG	ATTTCATACA	CGGTGCCTGA
3241	CTGCGTTAGC	AATTTAACTG	TGATAAACTA	CCGCATTAAA	GCTTATCGAT	GATAAGCTGT
3301	CAAACATGAG	AATTCTTGAA	GACGAAAGGG	CCTCGTGATA	CGCCTATTTT	TATAGGTTAA
3361	TGTCATGATA	ATAATGGTTT	CTTAGACGTC	AGGTGGCACT	TTTCGGGGAA	ATGTGCGCGG
3421	AACCCCTATT	TGTTTATTTT	TCTAAATACA	TTCAAATATG	TATCCGCTCA	TGAGACAATA
3481	ACCCTGATAA	ATGCTTCAAT	AATATTGAAA	AAGGAAGAGT	ATGAGTATTC	AACATTTCCG
3541	TGTCGCCCTT	ATTCCCTTTT	TTGCGGCATT	TTGCCTTCCT	GTTTTTGCTC	ACCCAGAAAC
3601	GCTGGTGAAA	GTAAAAGATG	CTGAAGATCA	GTTGGGTGCA	CGAGTGGGTT	ACATCGAACT
3661	GGATCTCAAC	AGCGGTAAGA	TCCTTGAGAG	TTTTCGCCCC	GAAGAACGTT	TTCCAATGAT
3721	GAGCACTTTT	AAAGTTCTGC	TATGTGGCGC	GGTATTATCC	CGTGTTGACG	CCGGGCAAGA
3781	GCAACTCGGT	CGCCGCATAC	ACTATTCTCA	GAATGACTTG	GTTGAGTACT	CACCAGTCAC
3841	AGAAAAGCAT	CTTACGGATG	GCATGACAGT	AAGAGAATTA	TGCAGTGCTG	CCATAACCAT
3901	GAGTGATAAC	ACTGCGGCCA	ACTTACTTCT	GACAACGATC	GGAGGACCGA	AGGAGCTAAC
3961	CGCTTTTTTG	CACAACATGG	GGGATCATGT	AACTCGCCTT	GATCGTTGGG	AACCGGAGCT
4021	GAATGAAGCC	ATACCAAACG	ACGAGCGTGA	CACCACGATG	CCTGCAGCAA	TGGCAACAAC
			GCGAACTACT		_	
			TTGCAGGACC			
			GAGCCGGTGA			
			CCCGTATCGT			
			AGATCGCTGA			
			CATATATACT			
	•		TCCTTTTTGA			
	· ·		CAGACCCCGT			
			GCTGCTTGCA			
			TACCAACTCT			
			TTCTAGTGTA			
			TCGCTCTGCT			
			GGTTGGACTC			
			CGTGCACACA			
			AGCTATGAGA			
			GCAGGGTCGG			
			ATAGTCCTGT			
			GGGGGCGGAG			
			GCTGGCCTTT			
			TTACCGCCTT			
			CAGTGAGCGA			
			GTATTTCACA			
						GACTGGGTCA
			CCAACACCCG			
						CAGAGGTTTT
						TGGTCGTGAA
						TCCAGAAGCG
						TGTTTGGTCA
						ATGAAACGAG
						GAACGTTGTG
						CAGGGTCAAT
						CATCCTGCGA
						CTTTACGAAA
						CAGCAGCAGT
						CAACCCCGCC
						CAGGACCCAA
624:	L CGCTGCCCG	A GATGCGCCGC	: GTGCGGCTGC	TGGAGATGGC	GGACGCGATG	GATATGTTCT-

6301	GCCAAGGGTT	GGTTTGCGCA	TTCACAGTTC	TCCGCAAGAA	TTGATTGGCT	CCAATTCTTG
0301	CACTCCTCAA	TCCGTTAGCG	AGGTGCCGCC	GGCTTCCATT	CAGGTCGAGG	TGGCCCGGCT
030I	GAGIGGIGAA	CCATTROOC	CCCCCACCCA	GACAAGGTAT	AGGGCGGCGC	CTACAATCCA
6421	CCATGCACCG	CGACGCAACG	TOGGGGGGGGG	CACAMOOTILL	CCCCTGACGA	TCAGCGGTCC
6481	TGCCAACCCG	TTCCATGTGC	TCGCCGAGGC	GGCATAAATC	TO A COMOTO	TCAGCGGTCC
						CCTGATGGTC
CC01	CTC ATTCT ACC	TGCCTGGACA	GCATGGCCTG	CAACGCGGGC	ATCCCGATGC	CG

FIGURE 45D

pDEST26 His6 Amino Fusion in pCMV Sport-neo Vector





pDEST26 7481 bp

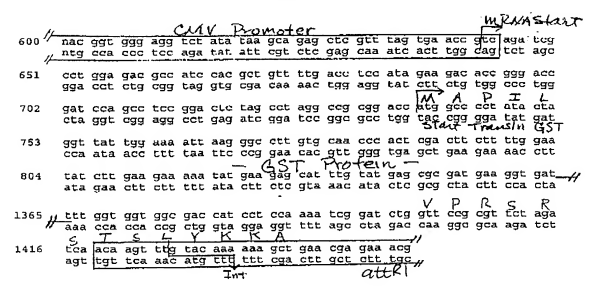
Location (Base Nos.)	Gene Encoded
492509	his6
619519	attRl
7521411	CmR
15311615	inactivated ccdA
17532058	ccdB
20992223	attR2
24092771	SV40 polyA
29663421	f1 intergenic region
34853903	SV40 promoter
39484742	neo
48064854	polyA
52656125	Apr
62746913	ori
7344385	CMV promoter

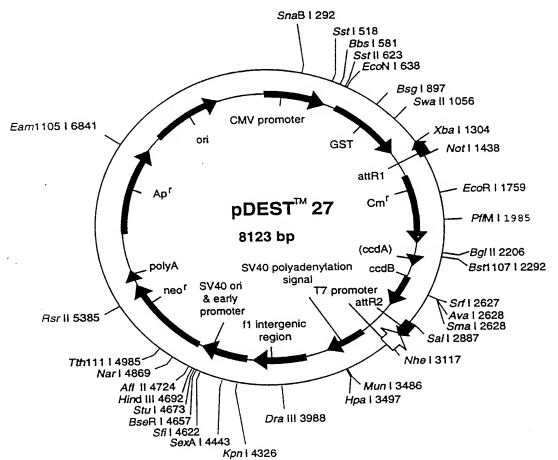
1	GTAAACTGCC	CACTTGGCAG	TACATCAAGT	GTATCATATG	CCAAGTACGC	CCCCTATTGA
61	CGTCAATGAC	GGTAAATGGC	CCGCCTGGCA	TTATGCCCAG	TACATGACCT	TATGGGACTT
121	TCCTACTTGG	CAGTACATCT	ACGTATTAGT	CATCGCTATT	ACCATGGTGA	TGCGGTTTTG
181	GCAGTACATC	AATGGGCGTG	GATAGCGGTT	TGACTCACGG	GGATTTCCAA	GTCTCCACCC
241	CATTGACGTC	AATGGGAGTT	TGTTTTGGCA	CCAAAATCAA	CGGGACTTTC	CAAAATGTCG
301	TAACAACTCC	GCCCCATTGA	CGCAAATGGG	CGGTAGGCGT	GTACGGTGGG	AGGTCTATAT
361	AAGCAGAGCT	CGTTTAGTGA	ACCGTCAGAT	CGCCTGGAGA	CGCCATCCAC	GCTGTTTTGA
421	CCTCCATAGA	AGACACCGGG	ACCGATCCAG	CCTCCGGACT	CTAGCCTAGG	CCGCGGACCA
481	TGGCGTACTA	CCATCACCAT	CACCATCACT	CTAGATCAAC	AAGTTTGTAC	AAAAAAGCTG
541	AACGAGAAAC	GTAAAATGAT	ATAAATATCA	${\tt ATATATTAAA}$	TTAGATTTTG	CATAAAAAAC
601	AGACTACATA	ATACTGTAAA	ACACAACATA	TCCAGTCACT	ATGGCGGCCG	CATTAGGCAC
661	CCCAGGCTTT	ACACTTTATG	CTTCCGGCTC	GTATAATGTG	TGGATTTTGA	GTTAGGATCC
721	GGCGAGATTT	TCAGGAGCTA	AGGAAGCTAA	AATGGAGAAA	AAAATCACTG	GATATACCAC
781	CGTTGATATA	TCCCAATGGC	ATCGTAAAGA	ACATTTTGAG	GCATTTCAGT	CAGTTGCTCA
841	ATGTACCTAT	AACCAGACCG	TTCAGCTGGA	TATTACGGCC	TTTTTAAAGA	CCGTAAAGAA
901	AAATAAGCAC	AAGTTTTATC	CGGCCTTTAT	TCACATTCTT	GCCCGCCTGA	TGAATGCTCA
961	TCCGGAATTC	CGTATGGCAA	TGAAAGACGG	TGAGCTGGTG	ATATGGGATA	GTGTTCACCC
1021	TTGTTACACC	GTTTTCCATG	AGCAAACTGA	AACGTTTTCA	TCGCTCTGGA	GTGAATACCA
1081	CGACGATTTC	CGGCAGTTTC	TACACATATA	TTCGCAAGAT	GTGGCGTGTT	ACGGTGAAAA
1141	CCTGGCCTAT	TTCCCTAAAG	GGTTTATTGA	GAATATGTTT	TTCGTCTCAG	CCAATCCCTG
1201	GGTGAGTTTC	ACCAGTTTTG	ATTTAAACGT	GGCCAATATG	GACAACTTCT	TCGCCCCGT
1261	TTTCACCATG	GGCAAATATT	ATACGCAAGG	CGACAAGGTG	CTGATGCCGC	TGGCGATTCA
1321	GGTTCATCAT	GCCGTCTGTG	ATGGCTTCCA	TGTCGGCAGA	ATGCTTAATG	AATTACAACA
1381	GTACTGCGAT	GAGTGGCAGG	GCGGGGCGTA	AAGATCTGGA	TCCGGCTTAC	TAAAAGCCAG
1441	ATAACAGTAT	GCGTATTTGC	GCGCTGATTT	TTGCGGTATA	AGAATATATA	CTGATATGTA
1501	TACCCGAAGT	ATGTCAAAAA	GAGGTGTGCT	ATGAAGCAGC	GTATTACAGT	GACAGTTGAC
1561	AGCGACAGCT	ATCAGTTGCT	CAAGGCATAT	ATGATGTCAA	TATCTCCGGT	CTGGTAAGCA
1621	CAACCATGCA	GAATGAAGCC	CGTCGTCTGC	GTGCCGAACG	CTGGAAAGCG	GAAAATCAGG
1681	AAGGGATGGC	TGAGGTCGCC	CGGTTTATTG	AAATGAACGG	CTCTTTTGCT	GACGAGAACA
1741	GGGACTGGTG	AAATGCAGTT	TAAGGTTTAC	ACCTATAAAA	GAGAGAGCCG	TTATCGTCTG
1801	TTTGTGGATG	TACAGAGTGA	TATTATTGAC	ACGCCCGGGC	GACGGATGGT	GATCCCCCTG
1861	GCCAGTGCAC	GTCTGCTGTC	AGATAAAGTC	TCCCGTGAAC	TTTACCCGGT	GGTGCATATC
1921	GGGGATGAAA	GCTGGCGCAT	GATGACCACC	GATATGGCCA	GTGTGCCGGT	CTCCGTTATC
1981	GGGGAAGAAG	TGGCTGATCT	CAGCCACCGC	GAAAATGACA	TCAAAAACGC	CATTAACCTG
2041	ATGTTCTGGG	GAATATAAAT	GTCAGGCTCC	CTTATACACA	GCCAGTCTGC	AGGTCGACCA
2101	TAGTGACTGG	ATATGTTGTG	TTTTACAGTA	TTATGTAGTC	TGTTTTTAT	GCAAAATCTA
2161	ATTTAATATA	TTGATATTTA	TATCATTTTA	CGTTTCTCGT	TCAGCTTTCT	TGTACAAAGT
2221	GGTTGATCGC	GTGCATGCGA	CGTCATAGCT	CTCTCCCTAT	AGTGAGTCGT	ATTATAAGCT
2281	AGGCACTGGC	CGTCGTTTTA	CAACGTCGTG	ACTGGGAAAA	CTGCTAGCTT	GGGATCTTTG -

				AATTGGACAA .		
				TATAATGTGT		
				ATTTATGAAA		
				ACAGTCCCAA		
				GCCATACCAC		
				ACCTGAAACA		
				GTTACAAATA		
2761	TCACAAATAA	AGCATTTTTT	TCACTGCATT	CTAGTTGTGG	TTTGTCCAAA	CTCATCAATG
2821	TATCTTATCA	TGTCTGGATC	GATCCTGCAT	TAATGAATCG	GCCAACGCGC	GGGGAGAGGC
2881	GGTTTGCGTA	TTGGCTGGCG	TAATAGCGAA	GAGGCCCGCA	CCGATCGCCC	TTCCCAACAG
2941	TTGCGCAGCC	TGAATGGCGA	ATGGGACGCG	CCCTGTAGCG	GCGCATTAAG	CGCGGCGGGT
3001	GTGGTGGTTA	CGCGCAGCGT	GACCGCTACA	CTTGCCAGCG	CCCTAGCGCC	CGCTCCTTTC
3061	GCTTTCTTCC	CTTCCTTTCT	CGCCACGTTC	GCCGGCTTTC	CCCGTCAAGC	TCTAAATCGG
3121	GGGCTCCCTT	TAGGGTTCCG	ATTTAGTGCT	TTACGGCACC	TCGACCCCAA	AAAACTTGAT
3181	TAGGGTGATG	GTTCACGTAG	TGGGCCATCG	CCCTGATAGA	CGGTTTTTCG	CCCTTTGACG
3241	TTGGAGTCCA	CGTTCTTTAA	TAGTGGACTC	TTGTTCCAAA	CTGGAACAAC	ACTCAACCCT
3301	ATCTCGGTCT	ATTCTTTTGA	TTTATAAGGG	ATTTTGCCGA	TTTCGGCCTA	TTGGTTAAAA
				AATTTTAACA		
3421	TCGCCTGATG	CGGTATTTTC	TCCTTACGCA	TCTGTGCGGT	ATTTCACACC	GCATACGCGG
				TCTGAAAGAG		
				TGTCAGTTAG		
				CATCTCAATT		
				ATGCAAAGCA		
				CCGCCCTAA		
				ATTTATGCAG		
				TTTTTTGGAG		
				TTAAGGCTAG		
				GGGTGGAGAG		
				CCGTGTTCCG		
				GTGCCCTGAA		
				TTCCTTGCGC		
				GCGAAGTGCC		
				TCATGGCTGA		
				ACCAAGCGAA		
				AGGATGATCT		
				AGGCGCGCAT		
				ATATCATGGT		
				CGGACCGCTA		
				AATGGGCTGA		
				CCTTCTATCG		
4741	. GAGCGGGAC1	· CTGGGGTTCG	AAATGACCGA	CCAAGCGACG ATCTGTGTGT	macmmmmmma	TCTCACGAIG
						GCCGCATAGT
						TGTCTGCTCC
						CAGAGGTTTT
						TTTTTATAGG
						GGAAATGTGC
						CTCATGAGAC
						ATTCAACATT
						GCTCACCCAG
						GGTTACATCG
						CGTTTTCCAA
						GACGCCGGGC
						TACTCACCAG
						GCTGCCATAA
						CCGAAGGAGC
						TGGGAACCGG
576:	1 AGCTGAATG	A AGCCATACCA	A AACGACGAG	C GTGACACCAC	GATGCCTGTA	GCAATGGCAA

5821	CAACGTTGCG	CAAACTATTA	ACTGGCGAAC	TACTTACTCT	AGCTTCCCGG	CAACAATTAA
5881	TAGACTGGAT	GGAGGCGGAT	AAAGTTGCAG	GACCACTTCT	GCGCTCGGCC	CTTCCGGCTG
5941	GCTGGTTTAT	TGCTGATAAA	TCTGGAGCCG	GTGAGCGTGG	GTCTCGCGGT	ATCATTGCAG
6001	CACTGGGGCC	AGATGGTAAG	CCCTCCCGTA	TCGTAGTTAT	CTACACGACG	GGGAGTCAGG
6061	CAACTATGGA	TGAACGAAAT	AGACAGATCG	CTGAGATAGG	TGCCTCACTG	ATTAAGCATT
6121	GGTAACTGTC	AGACCAAGTT	TACTCATATA	TACTTTAGAT	TGATTTAAAA	CTTCATTTTT
6181	AATTTAAAAG	GATCTAGGTG	AAGATCCTTT	TTGATAATCT	CATGACCAAA	ATCCCTTAAC
6241	GTGAGTTTTC	GTTCCACTGA	GCGTCAGACC	CCGTAGAAAA	GATCAAAGGA	TCTTCTTGAG
6301	ATCCTTTTTT	TCTGCGCGTA	ATCTGCTGCT	TGCAAACAAA	AAAACCACCG	CTACCAGCGG
6361	TGGTTTGTTT	GCCGGATCAA	GAGCTACCAA	CTCTTTTTCC	GAAGGTAACT	GGCTTCAGCA
6421	GAGCGCAGAT	ACCAAATACT	GTCCTTCTAG	TGTAGCCGTA	GTTAGGCCAC	CACTTCAAGA
6481	ACTCTGTAGC	ACCGCCTACA	TACCTCGCTC	TGCTAATCCT	GTTACCAGTG	GCTGCTGCCA
6541	GTGGCGATAA	GTCGTGTCTT	ACCGGGTTGG	ACTCAAGACG	ATAGTTACCG	GATAAGGCGC
6601	AGCGGTCGGG	CTGAACGGGG	GGTTCGTGCA	CACAGCCCAG	CTTGGAGCGA	ACGACCTACA
6661	CCGAACTGAG	ATACCTACAG	CGTGAGCATT	GAGAAAGCGC	CACGCTTCCC	GAAGGGAGAA
6721	AGGCGGACAG	GTATCCGGTA	AGCGGCAGGG	TCGGAACAGG	AGAGCGCACG	AGGGAGCTTC
6781	CAGGGGGAAA	CGCCTGGTAT	CTTTATAGTC	CTGTCGGGTT	TCGCCACCTC	TGACTTGAGC
6841	GTCGATTTTT	GTGATGCTCG	TCAGGGGGGC	GGAGCCTATG	GAAAAACGCC	AGCAACGCGG
6901	CCTTTTTACG	GTTCCTGGCC	TTTTGCTGGC	CTTTTGCTCA	CATGTTCTTT	CCTGCGTTAT
6961	CCCCTGATTC	TGTGGATAAC	CGTATTACCG	CCTTTGAGTG	AGCTGATACC	GCTCGCCGCA
7021	GCCGAACGAC	CGAGCGCAGC	GAGTCAGTGA	GCGAGGAAGC	GGAAGAGCGC	CCAATACGCA
7081	AACCGCCTCT	CCCCGCGCGT	TGGCCGATTC	ATTAATGCAG	AGCTTGCAAT	TCGCGCGTTT
7141	TTCAATATTA	TTGAAGCATT	TATCAGGGTT	ATTGTCTCAT	GAGCGGATAC	ATATTTGAAT
7201	GTATTTAGAA	AAATAAACAA	ATAGGGGTTC	CGCGCACATT	TCCCCGAAAA	GTGCCACCTG
7261	ACGTCTAAGA	AACCATTATT	ATCATGACAT	TAACCTATAA	AAATAGGCGT	AGTACGAGGC
7321	CCTTTCACTC	ATTAGATGCA	TGTCGTTACA	TAACTTACGG	TAAATGGCCC	GCCTGGCTGA
7381	CCGCCCAACG	ACCCCCGCCC	ATTGACGTCA	ATAATGACGT	ATGTTCCCAT	AGTAACGCCA
7441	ATAGGGACTT	TCCATTGACG	TCAATGGGTG	GAGTATTTAC	G	

pDEST 27 GST Amino Fusion in pCMV Sport-neove Vector





pDEST27 8123 bp (rotated to position 7800)

Location (Base Nos.)	Gene Encoded
130793	GST
803927	attR1
10361695	CmR
18151899	inactivated ccdA
20372342	ccdB
23832507	attR2
26933055	SV40 polyA
32503705	f1 intergenic region
37694187	SV40 promoter
42325026	neo
50905138	polyA
55496409	Apr
65587197	ori
762827	CMV promoter

	1	ATAAGCAGAG	CTCGTTTAGT	GAACCGTCAG	ATCGCCTGGA	GACGCCATCC	ACGCTGTTTT	
	61	GACCTCCATA	GAAGACACCG	GGACCGATCC	AGCCTCCGGA	CTCTAGCCTA	GGCCGCGGAC	
	121	CATGGCCCCT	ATACTAGGTT	ATTGGAAAAT	TAAGGGCCTT	GTGCAACCCA	CTCGACTTCT	
	181	TTTGGAATAT	CTTGAAGAAA	AATATGAAGA	GCATTTGTAT	GAGCGCGATG	AAGGTGATAA	
	241	ATGGCGAAAC	AAAAAGTTTG	AATTGGGTTT	GGAGTTTCCC	AATCTTCCTT	ATTATATTGA	
	301	TGGTGATGTT	AAATTAACAC	AGTCTATGGC	CATCATACGT	TATATAGCTG	ACAAGCACAA	
	361	CATGTTGGGT	GGTTGTCCAA	AAGAGCGTGC	AGAGATTTCA	ATGCTTGAAG	GAGCGGTTTT	
	421	GGATATTAGA	TACGGTGTTT	CGAGAATTGC	ATATAGTAAA	GACTTTGAAA	CTCTCAAAGT	
	481	TGATTTTCTT	AGCAAGCTAC	CTGAAATGCT	GAAAATGTTC	GAAGATCGTT	TATGTCATAA	
	541	AACATATTTA	AATGGTGATC	ATGTAACCCA	TCCTGACTTC	ATGTTGTATG	ACGCTCTTGA	
	601	TGTTGTTTTA	TACATGGACC	CAATGTGCCT	GGATGCGTTC	CCAAAATTAG	TTTGTTTTAA	
	661	AAAACGTATT	GAAGCTATCC	CACAAATTGA	TAAGTACTTG	AAATCCAGCA	AGTATATAGC	
	721	ATGGCCTTTG	CAGGGCTGGC	AAGCCACGTT	TGGTGGTGGC	GACCATCCTC	CAAAATCGGA	
	781	TCTGGTTCCG	CGTTCTAGAT	CAACAAGTTT	GTACAAAAAA	GCTGAACGAG	AAACGTAAAA	
	841	TGATATAAAT	ATCAATATAT	TAAATTAGAT	TTTGCATAAA	AAACAGACTA	CATAATACTG	
	901	TAAAACACAA	CATATCCAGT	CACTATGGCG	GCCGCATTAG	GCACCCCAGG	CTTTACACTT	
	961	TATGCTTCCG	GCTCGTATAA	TGTGTGGATT	TTGAGTTAGG	ATCCGGCGAG	ATTTTCAGGA	
	1021	GCTAAGGAAG	CTAAAATGGA	GAAAAAAATC	ACTGGATATA	CCACCGTTGA	TATATCCCAA	
	1081	TGGCATCGTA	AAGAACATTT	TGAGGCATTT	CAGTCAGTTG	CTCAATGTAC	CTATAACCAG	
,	1141	ACCGTTCAGC	TGGATATTAC	GGCCTTTTTA	AAGACCGTAA	AGAAAAATAA	GCACAAGTTT	
	1201	TATCCGGCCT	TTATTCACAT	TCTTGCCCGC	CTGATGAATG	CTCATCCGGA	ATTCCGTATG	
	1261	GCAATGAAAG	ACGGTGAGCT	GGTGATATGG	GATAGTGTTC	ACCCTTGTTA	CACCGTTTTC	
	1321	CATGAGCAAA	CTGAAACGTT	TTCATCGCTC	TGGAGTGAAT	ACCACGACGA	TTTCCGGCAG	
	1381	TTTCTACACA	TATATTCGCA	AGATGTGGCG	TGTTACGGTG	AAAACCTGGC	CTATTTCCCT	
	1441	AAAGGGTTTA	TTGAGAATAT	GTTTTTCGTC	: TCAGCCAATC	CCTGGGTGAG	TTTCACCAGT	
	1501	TTTGATTTAA	ACGTGGCCAA	TATGGACAAC	TTCTTCGCCC	CCGTTTTCAC	CATGGGCAAA	
	1561	TATTATACGC	AAGGCGACAA	GGTGCTGATG	CCGCTGGCGA	. TTCAGGTTCA	TCATGCCGTC	
	1621	TGTGATGGCT	TCCATGTCGG	CAGAATGCTT	AATGAATTAC	AACAGTACTG	CGATGAGTGG	
	1681	CAGGGCGGG	CGTAAAGATC	TGGATCCGGC	TTACTAAAAG	CCAGATAACA	GTATGCGTAT	
	1741	TTGCGCGCTG	ATTTTTGCGG	TATAAGAATA	A TATACTGATA	TGTATACCCG	AAGTATGTCA	
	1801	AAAAGAGGTG	TGCTATGAAG	CAGCGTATTA	A CAGTGACAGT	TGACAGCGAC	AGCTATCAGT	
	1861	TGCTCAAGGC	ATATATGATG	TCAATATCT	C CGGTCTGGTA	AGCACAACCA	TGCAGAATGA	
	1921	AGCCCGTCGT	CTGCGTGCCG	AACGCTGGA	A AGCGGAAAAT	CAGGAAGGGA	TGGCTGAGGT	
	1983	L CGCCCGGTTT	TATTGAAATGA	ACGGCTCTT	r TGCTGACGAC	AACAGGGACI	GGTGAAATGC	
	204	L AGTTTAAGGT	TTACACCTAT	AAAAGAGAG	A GCCGTTATCO	TCTGTTTGTG	GATGTACAGA	
	210	L GTGATATTA	TGACACGCC	: GGGCGACGG	A TGGTGATCC	C CCTGGCCAGT	GCACGTCTGC	
	216	1 TGTCAGATA	AGTCTCCCGI	GAACTTTAC	C CGGTGGTGC	A TATCGGGGAT	GAAAGCTGGC	
	222	1 GCATGATGA	C CACCGATATO	GCCAGTGTG	C CGGTCTCCG	r TATCGGGGAA	A GAAGTGGCTG	
	228	1 ATCTCAGCC	A CCGCGAAAA1	GACATCAAA	A ACGCCATTA	A CCTGATGTTC	C TGGGGAATAT	-

2341	${\tt AAATGTCAGG}$	${\tt CTCCCTTATA}$	CACAGCCAGT	CTGCAGGTCG	ACCATAGTGA	CTGGATATGT
2401	TGTGTTTTAC	AGTATTATGT	AGTCTGTTTT	TTATGCAAAA	TCTAATTTAA	TATATTGATA
2461	TTTATATCAT	TTTACGTTTC	TCGTTCAGCT	TTCTTGTACA	AAGTGGTTGA	TCGCGTGCAT
2521	GCGACGTCAT	AGCTCTCTCC	CTATAGTGAG	TCGTATTATA	AGCTAGGCAC	TGGCCGTCGT
2581	TTTACAACGT	CGTGACTGGG	AAAACTGCTA	GCTTGGGATC	TTTGTGAAGG	AACCTTACTT
2641	CTGTGGTGTG	ACATAATTGG	ACAAACTACC	TACAGAGATT	TAAAGCTCTA	AGGTAAATAT
2701	AAAATTTTTA	AGTGTATAAT	GTGTTAAACT	AGCTGCATAT	GCTTGCTGCT	TGAGAGTTTT
2761	GCTTACTGAG	TATGATTTAT	GAAAATATTA	TACACAGGAG	CTAGTGATTC	TAATTGTTTG
2821	TGTATTTTAG	ATTCACAGTC	CCAAGGCTCA	TTTCAGGCCC	CTCAGTCCTC	ACAGTCTGTT
2881	CATGATCATA	ATCAGCCATA	CCACATTTGT	AGAGGTTTTA	CTTGCTTTAA	AAAACCTCCC
2941	ACACCTCCCC	CTGAACCTGA	AACATAAAAT	GAATGCAATT	GTTGTTGTTA	ACTTGTTTAT
3001	TGCAGCTTAT	AATGGTTACA	AATAAAGCAA	TAGCATCACA	AATTTCACAA	ATAAAGCATT
3061	TTTTTCACTG	CATTCTAGTT	GTGGTTTGTC	CAAACTCATC	AATGTATCTT	ATCATGTCTG
3121	GATCGATCCT	GCATTAATGA	ATCGGCCAAC	GCGCGGGGAG	AGGCGGTTTG	CGTATTGGCT
3181	GGCGTAATAG	CGAAGAGGCC	CGCACCGATC	GCCCTTCCCA	ACAGTTGCGC	AGCCTGAATG
3241	GCGAATGGGA	CGCGCCCTGT	AGCGGCGCAT	TAAGCGCGGC	GGGTGTGGTG	GTTACGCGCA
3301	GCGTGACCGC	TACACTTGCC	AGCGCCCTAG	CGCCCGCTCC	TTTCGCTTTC	TTCCCTTCCT
3361	TTCTCGCCAC	GTTCGCCGGC	TTTCCCCGTC	AAGCTCTAAA	TCGGGGGCTC	CCTTTAGGGT
3421	TCCGATTTAG	TGCTTTACGG	CACCTCGACC	CCAAAAAACT	TGATTAGGGT	GATGGTTCAC
3481	GTAGTGGGCC	ATCGCCCTGA	TAGACGGTTT	TTCGCCCTTT	GACGTTGGAG	TCCACGTTCT
3541	TTAATAGTGG	ACTCTTGTTC	CAAACTGGAA	CAACACTCAA	CCCTATCTCG	GTCTATTCTT
3601	TTGATTTATA	AGGGATTTTG	CCGATTTCGG	CCTATTGGTT	AAAAAATGAG	CTGATTTAAC
3661	AAATATTTAA	CGCGAATTTT	AACAAAATAT	TAACGTTTAC	AATTTCGCCT	GATGCGGTAT
3721	TTTCTCCTTA	CGCATCTGTG	CGGTATTTCA	CACCGCATAC	GCGGATCTGC	GCAGCACCAT
3781	GGCCTGAAAT	AACCTCTGAA	AGAGGAACTT	GGTTAGGTAC	CTTCTGAGGC	GGAAAGAACC
3841	AGCTGTGGAA	TGTGTGTCAG	TTAGGGTGTG	GAAAGTCCCC	AGGCTCCCCA	GCAGGCAGAA
3901	GTATGCAAAG	CATGCATCTC	AATTAGTCAG	CAACCAGGTG	TGGAAAGTCC	CCAGGCTCCC
3961	CAGCAGGCAG	AAGTATGCAA	AGCATGCATC	TCAATTAGTC	AGCAACCATA	GTCCCGCCC
4021	TAACTCCGCC	CATCCCGCCC	CTAACTCCGC	CCAGTTCCGC	CCATTCTCCG	CCCCATGGCT
4081	GACTAATTTT	TTTTATTTAT	GCAGAGGCCG	AGGCCGCCTC	GGCCTCTGAG	CTATTCCAGA
4141	AGTAGTGAGG	AGGCTTTTTT	GGAGGCCTAG	GCTTTTGCAA	AAAGCTTGAT	TCTTCTGACA
			CTAGAGCCAC			
4261	TTCTCCGGCC	GCTTGGGTGG	AGAGGCTATT	CGGCTATGAC	TGGGCACAAC	AGACAATCGG
			TCCGGCTGTC			
4381	GACCGACCTG	TCCGGTGCCC	TGAATGAACT	GCAGGACGAG	GCAGCGCGGC	TATCGTGGCT
4441	GGCCACGACG	GGCGTTCCTT	GCGCAGCTGT	GCTCGACGTT	GTCACTGAAG	CGGGAAGGGA
4501	CTGGCTGCTA	TTGGGCGAAG	TGCCGGGGCA	GGATCTCCTG	TCATCTCACC	TTGCTCCTGC
4561	CGAGAAAGTA	TCCATCATGG	CTGATGCAAT	GCGGCGGCTG	CATACGCTTG	ATCCGGCTAC
4621	CTGCCCATTC	GACCACCAAG	CGAAACATCG	CATCGAGCGA	GCACGTACTC	GGATGGAAGC
			ATCTGGACGA			
4741	GTTCGCCAGG	CTCAAGGCGC	GCATGCCCGA	CGGCGAGGAT	CTCGTCGTGA	CCCATGGCGA
			TGGTGGAAAA			
4861	CCGGCTGGGT	GTGGCGGACC	GCTATCAGGA	CATAGCGTTG	GCTACCCGTG	ATATTGCTGA
4921	AGAGCTTGGC	GGCGAATGGG	CTGACCGCTT	CCTCGTGCTT	TACGGTATCG	CCGCTCCCGA
4981	TTCGCAGCGC	ATCGCCTTCT	ATCGCCTTCT	TGACGAGTTC	TTCTGAGCGG	GACTCTGGGG
			GACGCCCAAC			
			GTGTTGGTTT			
			CAATCTGCTC			
			CGCCCTGACG			
			GGAGCTGCAT			
			TCGTGATACG			
			GTGGCACTTT			
			CAAATATGTA			
			GGAAGAGTAT			
			GCCTTCCTGT			
			TGGGTGCACG			
			TTCGCCCCGA			
5761	AGTTCTGCTA	TGTGGCGCGG	TATTATCCCG	TATTGACGCC	GGGCAAGAGC	AACTCGGTCG ~

FIGURE 47C

5821	CCGCATACAC	TATTCTCAGA	ATGACTTGGT	TGAGTACTCA	CCAGTCACAG	AAAAGCATCT
5881	TACGGATGGC	ATGACAGTAA	GAGAATTATG	CAGTGCTGCC	ATAACCATGA	GTGATAACAC
5941	TGCGGCCAAC	TTACTTCTGA	CAACGATCGG	AGGACCGAAG	GAGCTAACCG	CTTTTTTGCA
6001	CAACATGGGG	GATCATGTAA	CTCGCCTTGA	TCGTTGGGAA	CCGGAGCTGA	ATGAAGCCAT
6061	ACCAAACGAC	GAGCGTGACA	CCACGATGCC	TGTAGCAATG	GCAACAACGT	TGCGCAAACT
6121	ATTAACTGGC	GAACTACTTA	CTCTAGCTTC	CCGGCAACAA	TTAATAGACT	GGATGGAGGC
6181	GGATAAAGTT	GCAGGACCAC	TTCTGCGCTC	GGCCCTTCCG	GCTGGCTGGT	TTATTGCTGA
6241	TAAATCTGGA	GCCGGTGAGC	GTGGGTCTCG	CGGTATCATT	GCAGCACTGG	GGCCAGATGG
6301	TAAGCCCTCC	CGTATCGTAG	TTATCTACAC	GACGGGGAGT	CAGGCAACTA	TGGATGAACG
6361	AAATAGACAG	ATCGCTGAGA	TAGGTGCCTC	ACTGATTAAG	CATTGGTAAC	TGTCAGACCA
6421	AGTTTACTCA	TATATACTTT	AGATTGATTT	AAAACTTCAT	TTTTAATTTA	AAAGGATCTA
6481	GGTGAAGATC	CTTTTTGATA	ATCTCATGAC	CAAAATCCCT	TAACGTGAGT	TTTCGTTCCA
6541	CTGAGCGTCA	GACCCCGTAG	AAAAGATCAA	AGGATCTTCT	TGAGATCCTT	TTTTTCTGCG
6601	CGTAATCTGC	TGCTTGCAAA	CAAAAAAACC	ACCGCTACCA	GCGGTGGTTT	GTTTGCCGGA
6661	TCAAGAGCTA	CCAACTCTTT	TTCCGAAGGT	AACTGGCTTC	AGCAGAGCGC	AGATACCAAA
6721	TACTGTCCTT	CTAGTGTAGC	CGTAGTTAGG	CCACCACTTC	AAGAACTCTG	TAGCACCGCC
6781	TACATACCTC	GCTCTGCTAA	TCCTGTTACC	AGTGGCTGCT	GCCAGTGGCG	ATAAGTCGTG
6841	TCTTACCGGG	TTGGACTCAA	GACGATAGTT	ACCGGATAAG	GCGCAGCGGT	CGGGCTGAAC
6901	GGGGGGTTCG	TGCACACAGC	CCAGCTTGGA	GCGAACGACC	TACACCGAAC	TGAGATACCT
6961	ACAGCGTGAG	CATTGAGAAA	GCGCCACGCT	TCCCGAAGGG	AGAAAGGCGG	ACAGGTATCC
7021	GGTAAGCGGC	AGGGTCGGAA	CAGGAGAGCG	CACGAGGGAG	CTTCCAGGGG	GAAACGCCTG
7081	GTATCTTTAT	AGTCCTGTCG	GGTTTCGCCA	CCTCTGACTT	GAGCGTCGAT	TTTTGTGATG
7141	CTCGTCAGGG	GGGCGGAGCC	TATGGAAAAA	CGCCAGCAAC	GCGGCCTTTT	TACGGTTCCT
7201	GGCCTTTTGC	TGGCCTTTTG	CTCACATGTT	CTTTCCTGCG	TTATCCCCTG	ATTCTGTGGA
7261	TAACCGTATT	ACCGCCTTTG	AGTGAGCTGA	TACCGCTCGC	CGCAGCCGAA	CGACCGAGCG
7321	CAGCGAGTCA	GTGAGCGAGG	AAGCGGAAGA	GCGCCCAATA	CGCAAACCGC	CTCTCCCCGC
7381	GCGTTGGCCG	ATTCATTAAT	GCAGAGCTTG	CAATTCGCGC	GTTTTTCAAT	ATTATTGAAG
7441	CATTTATCAG	GGTTATTGTC	TCATGAGCGG	ATACATATTT	GAATGTATTT	AGAAAAATAA
7501	ACAAATAGGG	GTTCCGCGCA	CATTTCCCCG	AAAAGTGCCA	CCTGACGTCT	AAGAAACCAT
7561	TATTATCATG	ACATTAACCT	ATAAAAATAG	GCGTAGTACG	AGGCCCTTTC	ACTCATTAGA
7621	TGCATGTCGT	TACATAACTT	ACGGTAAATG	GCCCGCCTGG	CTGACCGCCC	AACGACCCCC
7681	GCCCATTGAC	GTCAATAATG	ACGTATGTTC	CCATAGTAAC	GCCAATAGGG	ACTTTCCATT
7741	GACGTCAATG	GGTGGAGTAT	TTACGGTAAA	CTGCCCACTT	GGCAGTACAT	CAAGTGTATC
7801	ATATGCCAAG	TACGCCCCCT	ATTGACGTCA	ATGACGGTAA	ATGGCCCGCC	TGGCATTATG
7861	CCCAGTACAT	GACCTTATGG	GACTTTCCTA	CTTGGCAGTA	CATCTACGTA	TTAGTCATCG
7921	CTATTACCAT	GGTGATGCGG	TTTTGGCAGT	ACATCAATGG	GCGTGGATAG	CGGTTTGACT
7981	CACGGGGATT	TCCAAGTCTC	CACCCCATTG	ACGTCAATGG	GAGTTTGTTT	TGGCACCAAA
8041	ATCAACGGGA	CTTTCCAAAA	TGTCGTAACA	ACTCCGCCCC	ATTGACGCAA	ATGGGCGGTA
8101	GGCGTGTACG	GTGGGAGGTC	TAT	100		

FIGURE 47)

Figure 48 A: pEXP501: pCMV-SPORT 6 host for attB Libraries

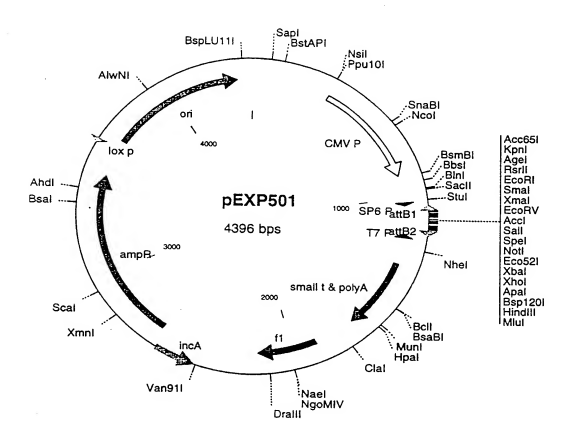


Figure 48B: PEXP 50 (cont.d). Features of the att B cloning vector, PEXP 50 |. Bases within hatched area are replaced by cDNA in some LTI cDNA libraries.

CMV mLNA

---aga get egt tta gtg aac egt cag ate gee tgg aga ege cat cea

---tet ega gea aat eac ttg gea gte tag egg ace tet geg gta ggt

ege tgt ttt gae ete eat aga aga eac egg gae ega tee age ete geg aca aaa etg gag gta tet tet gtg gee etg get agg teg gag

cgg act cta gcc tag gcc gcg gag cgg ata aca att tca cac agg gcc tga gat cgg atc cgg cgc ctc gcc tat tgt taa agt gtg tcc

ABI rev primer

Stu SPG primer

aaa cag cta tga cca tta ggt cta ttt agg tga cac tat aga aca

ttt gtc gat act ggt aat ccg gat aaa tcc act gtg ata tct tgt

The art is the same are god age that the same are the test con and att god age cot the art god age cot the god cot

ENRY SAI SPE NAT XIA at A/tcg tcg/add age to a day of the age of the age of the tag age to the tag age to the tag age of the age of the tag age of tag age of the tag age of tag age of the tag age of t

And the Min off Int dec day get dec day get det tot tot aca and gag cdc dec ggg tte gan tge gda tgg gte gan aga aca tgt tte

acc agg gat atc act cag cat aat att cga tcc gtg acc ggc agc

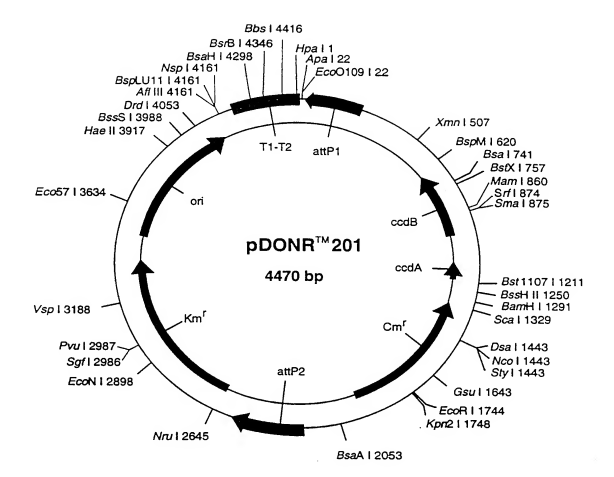
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LTI fut

pEXP501 4396 bp

1	CCATTCGCCA	TTCAGGCTGC	GCAACTGTTG	GGAAGGGCGA	TCGGTGCGGG	CCTCTTCGCT
				CCCCGCGCGT		
				TGAGTTTGGA		
				TGATGCTATT		
				TTGCATTCAT		
				AAACCTCTAC		
				GCCTGAAATG		
				CCTGTGTATA		
				ATGCAGCTAG		
				TCTCTGTAGG		
				TCCCAAGCTA		
				TAATACGACT		
				CCCCTCGAGG		
				AATTCCGGAC		
841				TAGGCCTAAT		
901	TGAAATTGTT	ATCCGCTCCG	CGGCCTAGGC	TAGAGTCCGG	AGGCTGGATC	GGTCCCGGTG
961	TCTTCTATGG	AGGTCAAAAC	AGCGTGGATG	GCGTCTCCAG	GCGATCTGAC	GGTTCACTAA
1021	ACGAGCTCTG	CTTATATAGA	CCTCCCACCG	TACACGCCTA	CCGCCCATTT	GCGTCAATGG
1081	GGCGGAGTTG	TTACGACATT	TTGGAAAGTC	CCGTTGATTT	TGGTGCCAAA	ACAAACTCCC
1141	ATTGACGTCA	ATGGGGTGGA	GACTTGGAAA	TCCCCGTGAG	TCAAACCGCT	ATCCACGCCC
1201	ATTGATGTAC	TGCCAAAACC	GCATCACCAT	GGTAATAGCG	ATGACTAATA	CGTAGATGTA
				GTACTGGGCA		
1321	ACCGTCATTG	ACGTCAATAG	GGGGCGTACT	TGGCATATGA	TACACTTGAT	GTACTGCCAA
1381	GTGGGCAGTT	TACCGTAAAT	ACTCCACCCA	TTGACGTCAA	TGGAAAGTCC	CTATTGGCGT
				CAATGGGCGG		
				GACATGCATC		
1561	TACTACGCCT	ATTTTTATAG	GTTAATGTCA	TGATAATAAT	GGTTTCTTAG	ACGTCAGGTG
1621	GCACTTTTCG	GGGAAATGTG	CGCGGAACCC	CTATTTGTTT	ATTTTTCTAA	ATACATTCAA
				GATAAATGCT		
				GCCAACGCGC		
				ACTCGCTGCG		
				TACGGTTATC		
1921	CAGGAAAGAA	CATGTGAGCA	AAAGGCCAGC	AAAAGGCCAG	GAACCGTAAA	AAGGCCGCGT
				CTGACGAGCA		
				AAAGATACCA		
				CGCTTACCGG		
				CACGCTGTAG		
				AACCCCCCGT		
				CGGTAAGACA		
				GGTATGTAGG		
				GGACAGTATT		
				A GCTCTTGATC		
				AGATTACGCG		
				ACGCTCAGTG		
				G CATACATTAT		
				AAAATTAAAT		
				A GTTACCAATG		
						GTGTAGATAA
				C CCAGTGCTGC		
						GAGCGCAGAA
						GAAGCTAGAG
						GGCATCGTGG
						TCAAGGCGAG-
J 1 4 .	LIGICACUCIO	,				

3181	TTACATGATC	CCCCATGTTG	TGCAAAAAAG	CGGTTAGCTC	CTTCGGTCCT	CCGATCGTTG
3241	TCAGAAGTAA	GTTGGCCGCA	GTGTTATCAC	TCATGGTTAT	GGCAGCACTG	CATAATTCTC
3301	TTACTGTCAT	GCCATCCGTA	AGATGCTTTT	CTGTGACTGG	TGAGTACTCA	ACCAAGTCAT
3361	TCTGAGAATA	GTGTATGCGG	CGACCGAGTT	GCTCTTGCCC	GGCGTCAATA	CGGGATAATA
3421	CCGCGCCACA	TAGCAGAACT	TTAAAAGTGC	TCATCATTGG	AAAACGTTCT	TCGGGGCGAA
3481	AACTCTCAAG	GATCTTACCG	CTGTTGAGAT	CCAGTTCGAT	GTAACCCACT	CGTGCACCCA
3541	ACTGATCTTC	AGCATCTTTT	ACTTTCACCA	GCGTTTCTGG	GTGAGCAAAA	ACAGGAAGGC
3601	AAAATGCCGC	AAAAAAGGGA	ATAAGGGCGA	CACGGAAATG	TTGAATACTC	ATACTCTTCC
3661	TTTTTCAATA	TTATTGAAGC	ATTTATCAGG	GTTATTGTCT	CATGCCAGGG	GTGGGCACAC
3721	ATATTTGATA	CCAGCGATCC	CTACACAGCA	CATAATTCAA	TGCGACTTCC	CTCTATCGCA
3781	CATCTTAGAC	CTTTATTCTC	CCTCCAGCAC	ACATCGAAGC	TGCCGAGCAA	GCCGTTCTCA
3841	CCAGTCCAAG	ACCTGGCATG	AGCGGATACA	TATTTGAATG	TATTTAGAAA	AATAAACAAA
3901	TAGGGGTTCC	GCGCACATTT	CCCCGAAAAG	TGCCACCTGA	AATTGTAAAC	GTTAATATTT
3961	TGTTAAAATT	CGCGTTAAAT	TTTTGTTAAA	TCAGCTCATT	TTTTAACCAA	TAGGCCGAAA
4021	TCGGCAAAAT	CCCTTATAAA	TCAAAAGAAT	AGACCGAGAT	AGGGTTGAGT	GTTGTTCCAG
4081	TTTGGAACAA	GAGTCCACTA	TTAAAGAACG	TGGACTCCAA	CGTCAAAGGG	CGAAAAACCG
4141	TCTATCAGGG	CGATGGCCCA	CTACGTGAAC	CATCACCCTA	ATCAAGTTTT	TTGGGGTCGA
4201	GGTGCCGTAA	AGCACTAAAT	CGGAACCCTA	AAGGGAGCCC	CCGATTTAGA	GCTTGACGGG
4261	GAAAGCCGGC	GAACGTGGCG	AGAAAGGAAG	GGAAGAAAGC	GAAAGGAGCG	GGCGCTAGGG
4321	CGCTGGCAAG	TGTAGCGGTC		TAACCACCAC		CTTAATGCGC
4381	CGCTACAGGG	CGCGTC				



pDONR201 4470 bp (rotated to position 3516)

Location (Base Nos.)	Gene Encoded
26029	attP1
656961	ccđB
10991184	ccdA
13031962	CmR
22102442	attP2
25653374	Kmr
34954134	ori

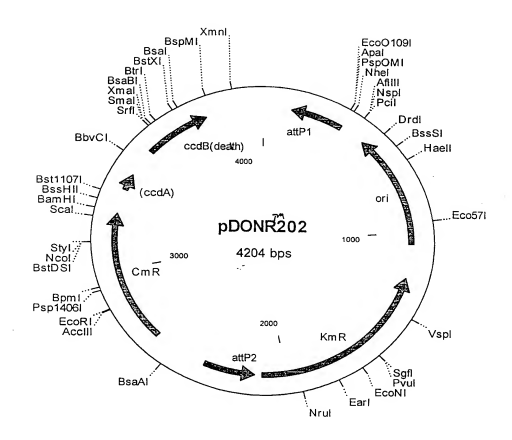
1	GTTAACGCTA	GCATGGATCT	CGGGCCCCAA	ATAATGATTT	TATTTTGACT	GATAGTGACC
61	TGTTCGTTGC	AACAAATTGA	TGAGCAATGC	TTTTTTATAA	TGCCAACTTT	GTACAAAAA
121	GCTGAACGAG	AAACGTAAAA	TGATATAAAT	ATCAATATAT	TAAATTAGAT	TTTGCATAAA
181	AAACAGACTA	CATAATACTG	TAAAACACAA	CATATCCAGT	CACTATGAAT	CAACTACTTA
241	GATGGTATTA	GTGACCTGTA	GTCGACCGAC	AGCCTTCCAA	ATGTTCTTCG	GGTGATGCTG
301	CCAACTTAGT	CGACCGACAG	CCTTCCAAAT	GTTCTTCTCA	AACGGAATCG	TCGTATCCAG
361	CCTACTCGCT	ATTGTCCTCA	ATGCCGTATT	AAATCATAAA	AAGAAATAAG	AAAAAGAGGT
421	GCGAGCCTCT	TTTTTGTGTG	ACAAAATAAA	AACATCTACC	TATTCATATA	CGCTAGTGTC
481	ATAGTCCTGA	AAATCATCTG	CATCAAGAAC	AATTTCACAA	CTCTTATACT	TTTCTCTTAC
541	AAGTCGTTCG	GCTTCATCTG	GATTTTCAGC	CTCTATACTT	ACTAAACGTG	ATAAAGTTTC
601	TGTAATTTCT	ACTGTATCGA	CCTGCAGACT	GGCTGTGTAT	AAGGGAGCCT	GACATTTATA
661	TTCCCCAGAA	CATCAGGTTA	ATGGCGTTTT	TGATGTCATT	TTCGCGGTGG	CTGAGATCAG
721	CCACTTCTTC	CCCGATAACG	GAGACCGGCA	CACTGGCCAT	ATCGGTGGTC	ATCATGCGCC
781	AGCTTTCATC	CCCGATATGC	ACCACCGGGT	AAAGTTCACG	GGAGACTTTA	TCTGACAGCA
841	GACGTGCACT	GGCCAGGGGG	ATCACCATCC	GTCGCCCGGG	CGTGTCAATA	ATATCACTCT
901	GTACATCCAC	AAACAGACGA	TAACGGCTCT	CTCTTTTATA	GGTGTAAACC	TTAAACTGCA
961	TTTCACCAGT	CCCTGTTCTC	GTCAGCAAAA	GAGCCGTTCA	TTTCAATAAA	CCGGGCGACC
1021	TCAGCCATCC	CTTCCTGATT	TTCCGCTTTC	CAGCGTTCGG	CACGCAGACG	ACGGGCTTCA
1081	TTCTGCATGG	TTGTGCTTAC	CAGACCGGAG	ATATTGACAT	CATATATGCC	TTGAGCAACT
1141	GATAGCTGTC	GCTGTCAACT	GTCACTGTAA	TACGCTGCTT	CATAGCACAC	CTCTTTTTGA
1201	CATACTTCGG	GTATACATAT	CAGTATATAT	TCTTATACCG	CAAAAATCAG	CGCGCAAATA
1261	CGCATACTGT	TATCTGGCTT	TTAGTAAGCC	GGATCCACGC	GATTACGCCC	CGCCCTGCCA
1321	CTCATCGCAG	TACTGTTGTA	ATTCATTAAG	CATTCTGCCG	ACATGGAAGC	CATCACAGAC
1381	GGCATGATGA	ACCTGAATCG	CCAGCGGCAT	CAGCACCTTG	TCGCCTTGCG	TTTATAATAT
1441	GCCCATGGTG	AAAACGGGGG	CGAAGAAGTT	GTCCATATTG	GCCACGTTTA	AATCAAAACT
1501	GGTGAAACTC	ACCCAGGGAT	TGGCTGAGAC	GAAAAACATA	TTCTCAATAA	ACCCTTTAGG
1561	GAAATAGGCC	AGGTTTTCAC	CGTAACACGC	CACATCTTGC	GAATATATGT	GTAGAAACTG
1621	CCGGAAATCG	TCGTGGTATT	CACTCCAGAG	CGATGAAAAC	GTTTCAGTTT	GCTCATGGAA
1681	AACGGTGTAA	CAAGGGTGAA	CACTATCCCA	TATCACCAGC	TCACCGTCTT	TCATTGCCAT
1741	ACGGAATTCC	GGATGAGCAT	TCATCAGGCG	GGCAAGAATG	TGAATAAAGG	CCGGATAAAA
1801	CTTGTGCTTA	TTTTTCTTTA	CGGTCTTTAA	AAAGGCCGTA	ATATCCAGCT	GAACGGTCTG
1861	GTTATAGGTA	CATTGAGCAA	CTGACTGAAA	TGCCTCAAAA	TGTTCTTTAC	GATGCCATTG
1921	GGATATATCA	. ACGGTGGTAT	ATCCAGTGAT	TTTTTTCTCC	ATTTTAGCTT	CCTTAGCTCC
1981	TGAAAATCTC	GATAACTCAA	AAAATACGCC	CGGTAGTGAT	CTTATTTCAT	TATGGTGAAA
2041	GTTGGAACCI	CTTACGTGCC	GATCAACGTC	TCATTTTCGC	CAAAAGTTGG	CCCAGGGCTT
2101	CCCGGTATCA	ACAGGGACAC	CAGGATTTAT	TTATTCTGCG	AAGTGATCTT	CCGTCACAGG
2161	TATTTATTCG	GCGCAAAGTG	CGTCGGGTGA	. TGCTGCCAAC	TTAGTCGACT	ACAGGTCACT
2221	AATACCATCI	' AAGTÀGTTGA	TTCATAGTGA	. CTGGATATGT	TGTGTTTTAC	AGTATTATGT
2281	AGTCTGTTT	TTATGCAAAA	TCTAATTTAA	. TATATTGATA	TTTATATCAT	TTTACGTTTC
2341	TCGTTCAGCI	TTCTTGTACA	AAGTTGGCAT	' TATAAGAAAG	CATTGCTTAT	CAATTTGTTG
2401	. CAACGAACAG	GTCACTATCA	GTCAAAATAA	AATCATTATT	TGCCATCCAG	CTGCAGCTCT
2461	. GGCCCGTGTC	TCAAAATCTC	TGATGTTACA	TTGCACAAGA	TAAAAATATA	TCATCATGAA
2521	. CAATAAAACI	GTCTGCTTAC	ATAAACAGTA	ATACAAGGGG	TGTTATGAGC	CATATTCAAC
2581	GGGAAACGT	GAGGCCGCGA	TTAAATTCCA	ACATGGATGC	TGATTTATAT	GGGTATAAAT
2641	GGGCTCGCG	A TAATGTCGGG	CAATCAGGTG	GACAATCTA	TCGCTTGTAT	GGGAAGCCCG
2701	ATGCGCCAGA	A GTTGTTTCTG	AAACATGGCA	AAGGTAGCGI	TGCCAATGAT	GTTACAGATG ~

2761	AGATGGTCAG	ACTAAACTGG	CTGACGGAAT	TTATGCCTCT	TCCGACCATC	AAGCATTTTA
2821	TCCGTACTCC	TGATGATGCA	TGGTTACTCA	CCACTGCGAT	CCCCGGAAAA	ACAGCATTCC
2881	AGGTATTAGA	AGAATATCCT	GATTCAGGTG	AAAATATTGT	TGATGCGCTG	GCAGTGTTCC
2941	TGCGCCGGTT	GCATTCGATT	${\tt CCTGTTTGTA}$	ATTGTCCTTT	TAACAGCGAT	CGCGTATTTC
3001	GTCTCGCTCA	GGCGCAATCA	CGAATGAATA	ACGGTTTGGT	TGATGCGAGT	GATTTTGATG
3061	ACGAGCGTAA	TGGCTGGCCT	GTTGAACAAG	TCTGGAAAGA	AATGCATAAA	CTTTTGCCAT
3121	TCTCACCGGA	TTCAGTCGTC	ACTCATGGTG	ATTTCTCACT	TGATAACCTT	ATTTTTGACG
3181	AGGGGAAATT	AATAGGTTGT	ATTGATGTTG	GACGAGTCGG	AATCGCAGAC	CGATACCAGG
3241	ATCTTGCCAT	CCTATGGAAC	TGCCTCGGTG	AGTTTTCTCC	TTCATTACAG	AAACGGCTTT
3301	TTCAAAAATA	TGGTATTGAT	AATCCTGATA	TGAATAAATT	GCAGTTTCAT	TTGATGCTCG
3361	ATGAGTTTTT	CTAATCAGAA	TTGGTTAATT	GGTTGTAACA	CTGGCAGAGC	ATTACGCTGA
3421	CTTGACGGGA	CGGCGCAAGC	TCATGACCAA	AATCCCTTAA	CGTGAGTTTT	CGTTCCACTG
3481	AGCGTCAGAC	CCCGTAGAAA	AGATCAAAGG	ATCTTCTTGA	GATCCTTTTT	TTCTGCGCGT
3541	AATCTGCTGC	TTGCAAACAA	AAAAACCACC	GCTACCAGCG	GTGGTTTGTT	TGCCGGATCA
3601	AGAGCTACCA	ACTCTTTTTC	CGAAGGTAAC	TGGCTTCAGC	AGAGCGCAGA	TACCAAATAC
3661	TGTCCTTCTA	GTGTAGCCGT	AGTTAGGCCA	CCACTTCAAG	AACTCTGTAG	CACCGCCTAC
3721	ATACCTCGCT	CTGCTAATCC	TGTTACCAGT	GGCTGCTGCC	AGTGGCGATA	AGTCGTGTCT
3781	TACCGGGTTG	GACTCAAGAC	GATAGTTACC	GGATAAGGCG	CAGCGGTCGG	GCTGAACGGG
3841	GGGTTCGTGC	ACACAGCCCA	GCTTGGAGCG	AACGACCTAC	ACCGAACTGA	GATACCTACA
3901	GCGTGAGCTA	TGAGAAAGCG	CCACGCTTCC	CGAAGGGAGA	AAGGCGGACA	GGTATCCGGT
3961	AAGCGGCAGG	GTCGGAACAG	GAGAGCGCAC	GAGGGAGCTT	CCAGGGGGAA	ACGCCTGGTA
4021	TCTTTATAGT	CCTGTCGGGT	TTCGCCACCT	CTGACTTGAG	CGTCGATTTT	TGTGATGCTC
4081	GTCAGGGGGG	CGGAGCCTAT	GGAAAAACGC	CAGCAACGCG	GCCTTTTTAC	GGTTCCTGGC
4141	CTTTTGCTGG	CCTTTTGCTC	ACATGTTCTT	TCCTGCGTTA	TCCCCTGATT	CTGTGGATAA
4201	CCGTATTACC	GCTAGCCAGG	AAGAGTTTGT	AGAAACGCAA	AAAGGCCATC	CGTCAGGATG
4261	GCCTTCTGCT	TAGTTTGATG	CCTGGCAGTT	TATGGCGGGC	GTCCTGCCCG	CCACCCTCCG
4321	GGCCGTTGCT	TCACAACGTT	CAAATCCGCT	CCCGGCGGAT	TTGTCCTACT	CAGGAGAGCG
4381	TTCACCGACA	AACAACAGAT	AAAACGAAAG	GCCCAGTCTT	CCGACTGAGC	CTTTCGTTTT
4441	ATTTGATGCC	TGGCAGTTCC	CTACTCTCGC			

FIGURE 49C

147/240 PDONRZOZ (Kane)

FIGURE 50A:

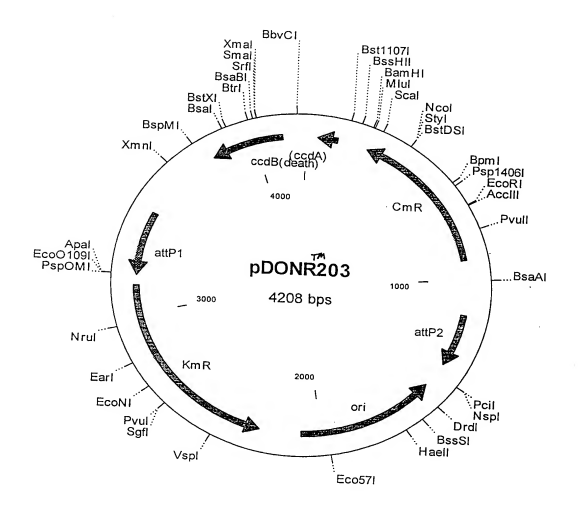


pDONR202 4204 bp

Location (Base Nos.)	Gene Encoded
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4861059	ori
12282107	KmR
23812140	attP2
26293288	CmR
34083492	inactivated ccdA
36303935	ccdB

1	CGGCATTGAG	GACAATAGCG	AGTAGGCTGG	ATACGACGAT	TCCGTTTGAG	AAGAACATTT
61	GGAAGGCTGT	CGGTCGACTA	AGTTGGCAGC	ATCACCCGAA	GAACATTTGG	AAGGCTGTCG
121	GTCGACTACA	GGTCACTAAT	ACCATCTAAG	TAGTTGATTC	ATAGTGACTG	GATATGTTGT
181	GTTTTACAGT	ATTATGTAGT	CTGTTTTTTA	TGCAAAATCT	AATTTAATAT	ATTGATATTT
241	ATATCATTTT	ACGTTTCTCG	TTCAGCTTTT	TTGTACAAAG	TTGGCATTAT	AAAAAAGCAT
301	TGCTCATCAA	TTTGTTGCAA	CGAACAGGTC	ACTATCAGTC	AAAATAAAAT	CATTATTTGG
361	GGCCCGAGAT	CCATGCTAGC	GGTAATACGG	TTATCCACAG	AATCAGGGGA	TAACGCAGGA
421	AAGAACATGT	GAGCAAAAGG	CCAGCAAAAG	GCCAGGAACC	GTAAAAAGGC	CGCGTTGCTG
481	GCGTTTTTCC	ATAGGCTCCG	CCCCCTGAC	GAGCATCACA	AAAATCGACG	CTCAAGTCAG
541	AGGTGGCGAA	ACCCGACAGG	ACTATAAAGA	TACCAGGCGT	TTCCCCCTGG	AAGCTCCCTC
601	GTGCGCTCTC	CTGTTCCGAC	CCTGCCGCTT	ACCGGATACC	TGTCCGCCTT	TCTCCCTTCG
661	GGAAGCGTGG	CGCTTTCTCA	TAGCTCACGC	TGTAGGTATC	TCAGTTCGGT	GTAGGTCGTT
721	CGCTCCAAGC	TGGGCTGTGT	GCACGAACCC	CCCGTTCAGC	CCGACCGCTG	CGCCTTATCC
781	GGTAACTATC	GTCTTGAGTC	CAACCCGGTA	AGACACGACT	TATCGCCACT	GGCAGCAGCC
841	ACTGGTAACA	GGATTAGCAG	AGCGAGGTAT	GTAGGCGGTG	CTACAGAGTT	CTTGAAGTGG
901	TGGCCTAACT	ACGGCTACAC	TAGAAGGACA	GTATTTGGTA	TCTGCGCTCT	GCTGAAGCCA
961	GTTACCTTCG	GAAAAAGAGT	TGGTAGCTCT	TGATCCGGCA	AACAAACCAC	CGCTGGTAGC
1021	GGTGGTTTTT	TTGTTTGCAA	GCAGCAGATT	ACGCGCAGAA	AAAAAGGATC	TCAAGAAGAT
1081	CCTTTGATCT	TTTCTACGGG	GTCTGACGCT	CAGTGGAACG	AAAACTCACG	TTAAGGGATT
1141	TTGGTCATGA	GCTTGCGCCG	TCCCGTCAAG	TCAGCGTAAT	GCTCTGCCAG	TGTTACAACC
1201	AATTAACCAA	TTCTGATTAG	AAAAACTCAT	CGAGCATCAA	ATGAAACTGC	AATTTATTCA
1261	TATCAGGATT	ATCAATACCA	TATTTTTGAA	AAAGCCGTTT	CTGTAATGAA	GGAGAAAACT
1321	CACCGAGGCA	GTTCCATAGG	ATGGCAAGAT	CCTGGTATCG	GTCTGCGATT	CCGACTCGTC
1381	CAACATCAAT	ACAACCTATT	AATTTCCCCT	CGTCAAAAAT	AAGGTTATCA	AGTGAGAAAT
1441	CACCATGAGT	GACGACTGAA	TCCGGTGAGA	ATGGCAAAAG	TTTATGCATT	TCTTTCCAGA
1501	CTTGTTCAAC	AGGCCAGCCA	TTACGCTCGT	CATCAAAATC	ACTCGCATCA	ACCAAACCGT
1561	TATTCATTCG	TGATTGCGCC	TGAGCGAGAC	GAAATACGCG	ATCGCTGTTA	AAAGGACAAT
1621	TACAAACAGG	AATCGAATGC	AACCGGCGCA	GGAACACTGC	CAGCGCATCA	ACAATATTTT
1681	CACCTGAATC	AGGATATTCT	TCTAATACCT	GGAATGCTGT	TTTTCCGGGG	ATCGCAGTGG
1741	TGAGTAACCA	TGCATCATCA	GGAGTACGGA	TAAAATGCTT	GATGGTCGGA	AGAGGCATAA
1801	ATTCCGTCAG	CCAGTTTAGT	CTGACCATCT	CATCTGTAAC	ATCATTGGCA	ACGCTACCTT
1001	TGCCATGTTT	CAGAAACAAC	TCTGGCGCAT	CGGGCTTCCC	ATACAAGCGA	TAGATTGTCG
1921	CACCTGATTG	CCCGACATTA	TCGCGAGCCC	ATTTATACCC	ATATAAATCA	GCATCCATGT
7041	TGGAATTTAA	TCGCGGCCTC	GACGTTTCCC	GTTGAATATG	GCTCATAACA	CCCCTTGTAT
2101	TACTGTTTAT	GTAAGCAGAC	AGTTTTATTG	TTCATGATGA	TATATTTTTA	TCTTGTGCAA
2101	TGTAACATCA	GAGATTTTGA	GACACGGGCC	AGAGCTGCAG	CTGGATGGCA	AATAATGATT
2221	TTATTTTGAC	TGATAGTGAC	CTGTTCGTTG	CAACAAATTG	ATAAGCAATG	CTTTCTTATA
2221	ATGCCAACTT	TGTACAAGAA	AGCTGAACGA	GAAACGTAAA	ATGATATAAA	TATCAATATA
2201	TTAAATTAGA	TITIGCATAA	AAAACAGACT	ACATAATACT	GTAAAACACA	ACATATCCAG
2/11	TCACTATGAA	CAACTACTT	AGATGGTATT	AGTGACCTGT	AGTCGACTAA	GTTGGCAGCA
2401	TCACCCGACG	CACTITGCGC	CGAATAAATA	CCTGTGACGG	AAGATCACTT	CGCAGAATAA
2221	ATAAATCCTG	CCCACCTA	1 GATACCGGG	AAGCCCTGGG	CCAACTTTTG	GCGAAAATGA
2581	GACGTATTTT	TTC A CTTTA TC	AGGTTCCAAC	TTTCACCATA	AIGAAATAAG	ATCACTACCG
2641	GGCGTATTTT	ATACCA CCC	GAGATTTTCA	GAGCTAAGG	AAGCTAAAAT	GGAGAAAAA
2701	ATCACTGGAT	TTCCTCAATC	TGATATATCC	CAATGGCATC	GTAAAGAACA	TTTTGAGGCA
2/01	TTTCAGTCAG	TIGCICAATG	TACCTATAAC	CAGACCGTTC	AGCTGGATAT	TACGGCCTTT ~

2761	TTAAAGACCG	TAAAGAAAAA	TAAGCACAAG	TTTTATCCGG	CCTTTATTCA	CATTCTTGCC
2821	CGCCTGATGA	ATGCTCATCC	GGAATTCCGT	ATGGCAATGA	AAGACGGTGA	GCTGGTGATA
2881	TGGGATAGTG	TTCACCCTTG	TTACACCGTT	TTCCATGAGC	AAACTGAAAC	GTTTTCATCG
2941	CTCTGGAGTG	AATACCACGA	CGATTTCCGG	CAGTTTCTAC	ACATATATTC	GCAAGATGTG
3001	GCGTGTTACG	GTGAAAACCT	GGCCTATTTC	CCTAAAGGGT	TTATTGAGAA	TATGTTTTTC
3061	GTCTCAGCCA	ATCCCTGGGT	GAGTTTCACC	AGTTTTGATT	TAAACGTGGC	CAATATGGAC
3121	AACTTCTTCG	CCCCCGTTTT	CACCATGGGC	AAATATTATA	CGCAAGGCGA	CAAGGTGCTG
3181	ATGCCGCTGG	CGATTCAGGT	TCATCATGCC	GTCTGTGATG	GCTTCCATGT	CGGCAGAATG
3241	CTTAATGAAT	TACAACAGTA	CTGCGATGAG	TGGCAGGGCG	GGGCGTAATC	GCGTGGATCC
3301	GGCTTACTAA	AAGCCAGATA	ACAGTATGCG	TATTTGCGCG	CTGATTTTTG	CGGTATAAGA
3361	ATATATACTG	ATATGTATAC	CCGAAGTATG	TCAAAAAGAG	GTGTGCTATG	AAGCAGCGTA
3421	TTACAGTGAC	AGTTGACAGC	GACAGCTATC	AGTTGCTCAA	GGCATATATG	ATGTCAATAT
3481	CTCCGGTCTG	GTAAGCACAA	CCATGCAGAA	TGAAGCCCGT	CGTCTGCGTG	CCGAACGCTG
3541	GAAAGCGGAA	AATCAGGAAG	GGATGGCTGA	GGTCGCCCGG	TTTATTGAAA	TGAACGGCTC
3601	TTTTGCTGAC	GAGAACAGGG	ACTGGTGAAA	TGCAGTTTAA	GGTTTACACC	TATAAAAGAG
3661	AGAGCCGTTA	TCGTCTGTTT	GTGGATGTAC	AGAGTGATAT	TATTGACACG	CCCGGGCGAC
3721	GGATGGTGAT	CCCCCTGGCC	AGTGCACGTC	TGCTGTCAGA	TAAAGTCTCC	CGTGAACTTT
3781	ACCCGGTGGT	GCATATCGGG	GATGAAAGCT	GGCGCATGAT	GACCACCGAT	ATGGCCAGTG
3841	TGCCGGTCTC	CGTTATCGGG	GAAGAAGTGG	CTGATCTCAG	CCACCGCGAA	AATGACATCA
3901	AAAACGCCAT	TAACCTGATG	TTCTGGGGAA	TATAAATGTC	AGGCTCCCTT	ATACACAGCC
3961	AGTCTGCAGG	TCGATACAGT	AGAAATTACA	GAAACTTTAT	CACGTTTAGT	AAGTATAGAG
4021	GCTGAAAATC	CAGATGAAGC	CGAACGACTT	GTAAGAGAAA	AGTATAAGAG	TTGTGAAATT
4081	GTTCTTGATG	CAGATGATTT	TCAGGACTAT	GACACTAGCG	TATATGAATA	GGTAGATGTT
4141	TTTATTTTGT	CACACAAAAA	AGAGGCTCGC	ACCTCTTTTT	CTTATTTCTT	TTTATGATTT
4201	AATA					



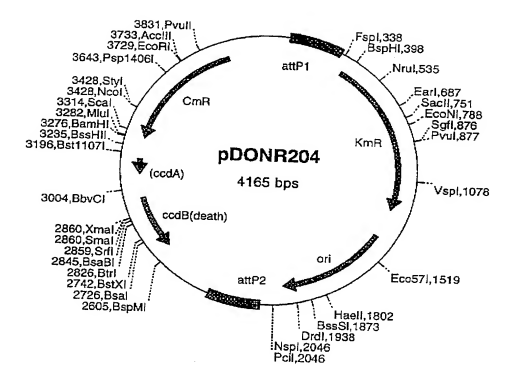
pDONR203 4208 bp

Location (Base Nos.)	Gene Encoded
47131	inactivated ccdA
251910	CmR
11581398	attP2
15092082	ori
22513130	KmR
34643174	attP1
38124117	ccdB

1 GCGTTCGGCA CGCAGACGAC GGGCTTCATT CTGCATGGTT GTGCTTACCA GACCGGAGAT 61 ATTGACATCA TATATGCCTT GAGCAACTGA TAGCTGTCGC TGTCAACTGT CACTGTAATA 121 CGCTGCTTCA TAGCACACCT CTTTTTGACA TACTTCGGGT ATACATATCA GTATATATTC 181 TTATACCGCA AAAATCAGCG CGCAAATACG CATACTGTTA TCTGGCTTTT AGTAAGCCGG 241 ATCCACGCGT TTACGCCCCG CCCTGCCACT CATCGCAGTA CTGTTGTAAT TCATTAAGCA 301 TTCTGCCGAC ATGGAAGCCA TCACAGACGG CATGATGAAC CTGAATCGCC AGCGGCATCA 361 GCACCTTGTC GCCTTGCGTA TAATATTTGC CCATGGTGAA AACGGGGGCG AAGAAGTTGT 421 CCATATTGGC CACGTTTAAA TCAAAACTGG TGAAACTCAC CCAGGGATTG GCTGAGACGA 481 AAAACATATT CTCAATAAAC CCTTTAGGGA AATAGGCCAG GTTTTCACCG TAACACGCCA 541 CATCTTGCGA ATATATGTGT AGAAACTGCC GGAAATCGTC GTGGTATTCA CTCCAGAGCG 601 ATGAAAACGT TTCAGTTTGC TCATGGAAAA CGGTGTAACA AGGGTGAACA CTATCCCATA 661 TCACCAGCTC ACCGTCTTTC ATTGCCATAC GGAATTCCGG ATGAGCATTC ATCAGGCGGG 721 CAAGAATGTG AATAAAGGCC GGATAAAACT TGTGCTTATT TTTCTTTACG GTCTTTAAAA 781 AGGCCGTAAT ATCCAGCTGA ACGGTCTGGT TATAGGTACA TTGAGCAACT GACTGAAATG 841 CCTCAAAATG TTCTTTACGA TGCCATTGGG ATATATCAAC GGTGGTATAT CCAGTGATTT 901 TTTTCTCCAT TTTAGCTTCC TTAGCTCCTG AAAATCTCGA TAACTCAAAA AATACGCCCG 961 GTAGTGATCT TATTTCATTA TGGTGAAAGT TGGAACCTCT TACGTGCCGA TCAACGTCTC 1021 ATTTTCGCCA AAAGTTGGCC CAGGGCTTCC CGGTATCAAC AGGGACACCA GGATTTATTT 1081 ATTCTGCGAA GTGATCTTCC GTCACAGGTA TTTATTCGGC GCAAAGTGCG TCGGGTGATG 1141 CTGCCAACTT AGTCGACTAC AGGTCACTAA TACCATCTAA GTAGTTGATT CATAGTGACT 1201 GGATATGTTG TGTTTTACAG TATTATGTAG TCTGTTTTTT ATGCAAAATC TAATTAATA 1261 TATTGATATT TATATCATTT TACGTTTCTC GTTCAGCTTT CTTGTACAAA GTTGGCATTA 1321 TAAGAAAGCA TTGCTTATCA ATTTGTTGCA ACGAACAGGT CACTATCAGT CAAAATAAAA 1381 TCATTATTTG CCATCCAGCT AGCGGTAATA CGGTTATCCA CAGAATCAGG GGATAACGCA 1441 GGAAAGAACA TGTGAGCAAA AGGCCAGCAA AAGGCCAGGA ACCGTAAAAA GGCCGCGTTG 1501 CTGGCGTTTT TCCATAGGCT CCGCCCCCT GACGAGCATC ACAAAAATCG ACGCTCAAGT 1561 CAGAGGTGGC GAAACCCGAC AGGACTATAA AGATACCAGG CGTTTCCCCC TGGAAGCTCC 1621 CTCGTGCGCT CTCCTGTTCC GACCCTGCCG CTTACCGGAT ACCTGTCCGC CTTTCTCCCT 1681 TCGGGAAGCG TGGCGCTTTC TCATAGCTCA CGCTGTAGGT ATCTCAGTTC GGTGTAGGTC 1741 GTTCGCTCCA AGCTGGGCTG TGTGCACGAA CCCCCCGTTC AGCCCGACCG CTGCGCCTTA 1801 TCCGGTAACT ATCGTCTTGA GTCCAACCCG GTAAGACACG ACTTATCGCC ACTGGCAGCA 1861 GCCACTGGTA ACAGGATTAG CAGAGCGAGG TATGTAGGCG GTGCTACAGA GTTCTTGAAG 1921 TGGTGGCCTA ACTACGGCTA CACTAGAAGA ACAGTATTTG GTATCTGCGC TCTGCTGAAG 1981 CCAGTTACCT TCGGAAAAAG AGTTGGTAGC TCTTGATCCG GCAAACAAAC CACCGCTGGT 2041 AGCGGTGGTT TTTTTGTTTG CAAGCAGCAG ATTACGCGCA GAAAAAAAGG ATCTCAAGAA 2101 GATCCTTTGA TCTTTTCTAC GGGGTCTGAC GCTCAGTGGA ACGAAAACTC ACGTTAAGGG 2161 ATTTTGGTCA TGAGCTTGCG CCGTCCCGTC AAGTCAGCGT AATGCTCTGC CAGTGTTACA 2221 ACCAATTAAC CAATTCTGAT TAGAAAAACT CATCGAGCAT CAAATGAAAC TGCAATTTAT 2281 TCATATCAGG ATTATCAATA CCATATTTTT GAAAAAGCCG TTTCTGTAAT GAAGGAGAAA 2341 ACTCACCGAG GCAGTTCCAT AGGATGGCAA GATCCTGGTA TCGGTCTGCG ATTCCGACTC 2401 GTCCAACATC AATACAACCT ATTAATTTCC CCTCGTCAAA AATAAGGTTA TCAAGTGAGA 2461 AATCACCATG AGTGACGACT GAATCCGGTG AGAATGGCAA AAGTTTATGC ATTTCTTTCC 2521 AGACTTGTTC AACAGGCCAG CCATTACGCT CGTCATCAAA ATCACTCGCA TCAACCAAAC 2581 CGTTATTCAT TCGTGATTGC GCCTGAGCGA GACGAAATAC GCGATCGCTG TTAAAAGGAC 2641 AATTACAAAC AGGAATCGAA TGCAACCGGC GCAGGAACAC TGCCAGCGCA TCAACAATAT 2701 TTTCACCTGA ATCAGGATAT TCTTCTAATA CCTGGAATGC TGTTTTTCCG GGGATCGCAG-

2761	TGGTGAGTAA	CCATGCATCA	TCAGGAGTAC	GGATAAAATG	CTTGATGGTC	GGAAGAGGCA
2821	TAAATTCCGT	CAGCCAGTTT	AGTCTGACCA	TCTCATCTGT	AACATCATTG	GCAACGCTAC
2881	CTTTGCCATG	TTTCAGAAAC	AACTCTGGCG	CATCGGGCTT	CCCATACAAG	CGATAGATTG
2941	TCGCACCTGA	TTGCCCGACA	TTATCGCGAG	CCCATTTATA	CCCATATAAA	TCAGCATCCA
3001	TGTTGGAATT	TAATCGCGGC	CTCGACGTTT	CCCGTTGAAT	ATGGCTCATA	ACACCCCTTG
3061	TATTACTGTT	TATGTAAGCA	GACAGTTTTA	TTGTTCATGA	TGATATATTT	TTATCTTGTG
3121	CAATGTAACA	TCAGAGATTT	TGAGACACGG	GCCAGAGCTG	CAGCTAGCAT	GGATCTCGGG
3181	CCCCAAATAA	TGATTTTATT	TTGACTGATA	GTGACCTGTT	CGTTGCAACA	AATTGATGAG
3241	CAATGCTTTT	TTATAATGCC	AACTTTGTAC	AAAAAAGCTG	AACGAGAAAC	GTAAAATGAT
3301	ATAAATATCA	AAATTATAAA	TTAGATTTTG	CATAAAAAAC	AGACTACATA	ATACTGTAAA
3361	ACACAACATA	TCCAGTCACT	ATGAATCAAC	TACTTAGATG	GTATTAGTGA	CCTGTAGTCG
3421	ACCGACAGCC	TTCCAAATGT	TCTTCGGGTG	ATGCTGCCAA	CTTAGTCGAC	CGACAGCCTT
3481	CCAAATGTTC	TTCTCAAACG	GAATCGTCGT	ATCCAGCCTA	CTCGCTATTG	TCCTCAATGC
3541	CGTATTAAAT	CATAAAAAGA	AATAAGAAAA	AGAGGTGCGA	GCCTCTTTTT	TGTGTGACAA
3601	AATAAAAACA	TCTACCTATT	CATATACGCT	AGTGTCATAG	TCCTGAAAAT	CATCTGCATC
3661	AAGAACAATT	TCACAACTCT	TATACTTTTC	TCTTACAAGT	CGTTCGGCTT	CATCTGGATT
3721	TTCAGCCTCT	ATACTTACTA	AACGTGATAA	AGTTTCTGTA	ATTTCTACTG	TATCGACCTG
3781	CAGACTGGCT	GTGTATAAGG	GAGCCTGACA	TTTATATTCC	CCAGAACATC	AGGTTAATGG
3841	CGTTTTTGAT	GTCATTTTCG	CGGTGGCTGA	GATCAGCCAC	TTCTTCCCCG	ATAACGGAGA
3901	CCGGCACACT	GGCCATATCG	GTGGTCATCA	TGCGCCAGCT	TTCATCCCCG	ATATGCACCA
3961	CCGGGTAAAG	TTCACGGGAG	ACTTTATCTG	ACAGCAGACG	TGCACTGGCC	AGGGGGATCA
4021	CCATCCGTCG	CCCGGGCGTG	TCAATAATAT	CACTCTGTAC	ATCCACAAAC	AGACGATAAC
4081	GGCTCTCTCT	TTTATAGGTG	TAAACCTTAA	ACTGCATTTC	ACCAGTCCCT	GTTCTCGTCA
4141	GCAAAAGAGC	CGTTCATTTC	AATAAACCGG	GCGACCTCAG	CCATCCCTTC	CTGATTTTCC
4201	GCTTTCCA					

FIGURE 52A PDOURZOY (KANR)



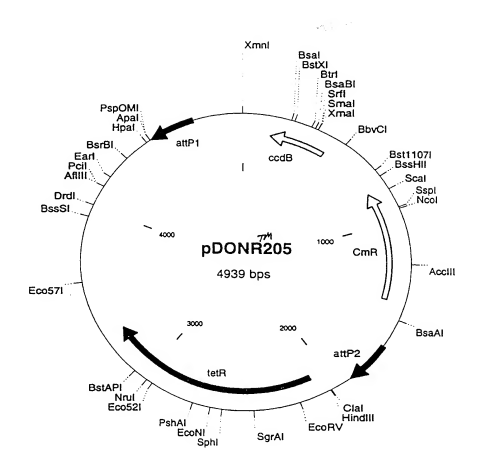
pDONR204 4165 bp

1	CGGCATTGAG	GACAATAGCG	AGTAGGCTGG	ATACGACGAT	TCCGTTTGAG	AAGAACATTT
61	GGAAGGCTGT	CGGTCGACTA	CAGGTCACTA	ATACCATCTA	AGTAGTTGAA	TCATAGTGAC
121	TGGATATGTT	GTGTTTTACA	GTATTATGTA	GTCTGTTTTT	TATGCAAAAT	CTAATTTAAT
181	ATATTGATAT	TTATATCATT	TTACGTTTCT	CGTTCAGCTT	TTTTGTACAA	AGTTGGCATT
241	ATAAAAAAGC	ATTGCTTATC	AATTTGTTGC	AACGAACAGG	TCACTATCAG	TCAAAATAAA
301	ATCATTATTT	GGGGCCCGAG	ATCCATGCTA	GCTGCAGTGC	GCAGGGCCCG	TGTCTCAAAA
361	TCTCTGATGT	TACATTGCAC	AAGATAAAAA	TATATCATCA	TGAACAATAA	AACTGTCTGC
421	TTACATAAAC	AGTAATACAA	GGGGTGTTAT	GAGCCATATT	CAACGGGAAA	CGTCTTGCTG
				TGATTTATAT		
541	TAATGTCGGG	CAATCAGGTG	CGACAATCTT	TCGATTGTAT	GGGAAGCCCG	ATGCGCCAGA
601	GTTGTTTCTG	AAACATGGCA	AAGGTAGCGT	TGCCAATGAT	GTTACAGATG	AGATGGTCAG
661	ACTAAACTGG	CTGACGGAAT	TTATGCCTCT	TCCGACCATC	AAGCATTTTA	TCCGTACTCC
721	TGATGATGCA	TGGTTACTCA	CCACTGCGAT	CCGCGGGAAA	ACAGCATTCC	AGGTATTAGA
781	AGAATATCCT	GATTCAGGTG	AAAATATTGT	TGATGCGCTG	GCAGTGTTCC	TGCGCCGGTT
841	GCATTCGATT	CCTGTTTGTA	ATTGTCCTTT	TAACAGCGAT	CGCGTATTTC	GTCTCGCTCA
901	GGCGCAATCA	CGAATGAATA	ACGGTTTGGT	TGATGCGAGT	GATTTTGATG	ACGAGCGTAA
961	TGGCTGGCCT	GTTGAACAAG	TCTGGAAAGA	AATGCATACG	CTTTTGCCAT	TCTCACCGGA
1021	TTCAGTCGTC	ACTCATGGTG	ATTTCTCACT	TGATAACCTT	ATTTTTGACG	AGGGGAAATT
1081	AATAGGTTGT	ATTGATGTTG	GACGAGTCGG	AATCGCAGAC	CGATACCAGG	ATCTTGCCAT
1141	CCTATGGAAC	TGCCTCGGTG	AGTTTTCTCC	TTCATTACAG	AAACGGCTTT	TTCAAAAATA
1201	TGGTATTGAT	AATCCTGATA	TGAATAAATT	GCAGTTTCAT	TTGATGCTCG	ATGAGTTTTT
1261	CTAATCAGAA	TTGGTTAATT	GGTTGTAACA	CTGGCAGAGC	ATTACGCTGA	CTTGACGGGA
1321	CGGCGNCATG	ACCAAAATCC	CTTAACGTGA	GTTTTCGTTC	CACTGAGCGT	CAGACCCCGT
1381	AGAAAAGATC	AAAGGATCTT	CTTGAGATCC	TTTTTTTCTG	CGCGTAATCT	GCTGCTTGCA
1441	ААСАААААА	CCACCGCTAC	CAGCGGTGGT	TTGTTTGCCG	GATCAAGAGC	TACCAACTCT
1501	TTTTCCGAAG	GTAACTGGCT	TCAGCAGAGC	GCAGATACCA	AATACTGTCC	TTCTAGTGTA
1561	GCCGTAGTTA	GGCCACCACT	TCAAGAACTC	TGTAGCACCG	CCTACATACC	TCGCTCTGCT
1621	AATCCTGTTA	CCAGTGGCTG	CTGCCAGTGG	CGATAAGTCG	TGTCTTACCG	GGTTGGACTC
1681	AAGACGATAG	TTACCGGATA	AGGCGCAGCG	GTCGGGCTGA	ACGGGGGGTT	CGTGCACACA
1741	GCCCAGCTTG	GAGCGAACGA	CCTACACCGA	ACTGAGATAC	CTACAGCGTG	AGCTATGAGA
1801	AAGCGCCACG	CTTCCCGAAG	GGAGAAAGGC	GGACAGGTAT	CCGGTAAGCG	GCAGGGTCGG
1861	AACAGGAGAG	CGCACGAGGG	AGCTTCCAGG	GGGAAACGCC	TGGTATCTTT	ATAGTCCTGT
1921	CGGGTTTCGC	CACCTCTGAC	TTGAGCGTCG	ATTTTTGTGA	TGCTCGTCAG	GGGGGCGGAG
1981	CCTATGGAAA	AACGCCAGCA	ACGCGGCCTT	TTTACGGTTC	CTGGCCTTTT	GCTGGCCTTT
2041	TGCTCACATG	TTCTTTCCTG	CGTTATCCCC	TGATTCTGTG	GATAACCGTA	TTACCGCTAG
2101	CTGGATCGGC	AAATAATGAT	TTTATTTTGA	CTGATAGTGA	CCTGTTCGTT	GCAACAAATT
2161	GATAAGCAAT	GCTTTTTTAT	AATGCCAACT	TTGTACAAGA	AAGCTGAACG	AGAAACGTAA
2221	AATGATATAA	ATATCAATAT	ATTAAATTAG	ATTTTGCATA	AAAAACAGAC	TACATAATAC
2281	TGTAAAACAC	AACATATCCA	GTCACTATGA	TTCAACTACT	TAGATGGTAT	TAGTGACCTG
2341	TAGTCGACTA	AGTTGGCAGC	ATCACCCGAC	GCACTTTGCG	CCGAATAAAT	ACCTGTGACG
2401	GAAGATCACT	TCGCAGAATA	AATAAATCCT	GGTGTCCCTG	TTGATACCGG	GAAGCCCTGG
2461	GCCAACTTTT	GGCGAAAATG	AGACGTTGAT	CGGCACATTT	CACAACTCTT	ATACTTTTCT
				TCAGCCTCTA		
2581	GTTTCTGTAA	TTTCTACTGT	ATCGACCTGC	AGACTGGCTG	TGTATAACGG	AGCCTGACAT
				GTTTTTGATG		
				CGGCACACTG		
				CGGGTAAAGT		
2821	CAGCAGACGT	GCACTGGCCA	GGGGGATCAC	CATCCGTCGC	CCGGGCGTGT	CAATAATATC
				GCTCTCTCTT		
				CAAAAGAGCC		
				CTTTCCAGCG		
						ATGCCTTGAG
3121	CAACTGATAG	CTGTCGCTGT	CAACTGTCAC	TGTAATACGC	TGCTTCATAG	CACACCTCTT-

FIGURE 52B

3181	TTTGACATAC	TTCGGGTATA	CATATCAGTA	TATATTCTTA	TACCGCAAAA	ATCAGCGCGC
3241	AAATACGCAT	ACTGTTATCT	GGCTTTTAGT	AAGCCGGATC	CACGCGTTTA	CGCCCCGCCC
3301	TGCCACTCAT	CGCAGTACTG	TTGTAATTCA	TTAAGCATTC	TGCCGACATG	GAAGCCATCA
3361	CAGACGGCAT	GATGAACCTG	AATCGCCAGC	GGCATCAGCA	CCTTGTCGCC	TTGCGTATAA
3421	TATTTGCCCA	TGGTGAAAAC	GGGGGCGAAG	AAGTTGTCCA	TATTGGCCAC	GTTTAAATCA
3481	AAACTGGTGA	AACTCACCCA	GGGATTGGCT	GAGACGAAAA	ACATATTCTC	AATAAACCCT
3541	TTAGGGAAAT	AGGCCAGGTT	TTCACCGTAA	CACGCCACAT	CTTGCGAATA	TATGTGTAGA
3601	AACTGCCGGA	AATCGTCGTG	GTATTCACTC	CAGAGCGATG	AAAACGTTTC	AGTTTGCTCA
3661	TGGAAAACGG	TGTAACAAGG	GTGAACACTA	TCCCATATCA	CCAGCTCACC	GTCTTTCATT
3721	GCCATACGGA	ATTCCGGATG	AGCATTCATC	AGGCGGGCAA	GAATGTGAAT	AAAGGCCGGA
3781	TAAAACTTGT	GCTTATTTTT	CTTTACGGTC	TTTAAAAAGG	CCGTAATATC	CAGCTGAACG
3841	GTCTGGTTAT	AGGTACATTG	AGCAACTGAC	TGAAATGCCT	CAAAATGTTC	TTTACGATGC
3901	CATTGGGATA	TATCAACGGT	GGTATATCCA	GTGATTTTTT	TCTCCATTTT	AGCTTCCTTA
3961	GCTCCTGAAA	ATCTCGATAA	CTCAAAAAAT	ACGCCCGGTA	GTGATCTTAT	TTCATTATGG
4021	TGAAAGTTGG	AACCTCTTAC	TGTTCTTGAT	GCAGATGATT	TTCAGGACTA	TGACACTAGC
4081	ATATATGAAT	AGGTAGATGT	TTTTATTTTG	TCACACAAAA	AAGAGGCTCG	CACCTCTTTT
4141	TCTTATTTCT	TTTTATGATT	TAATA			

Figure 53A; pDONR205 (tetR)

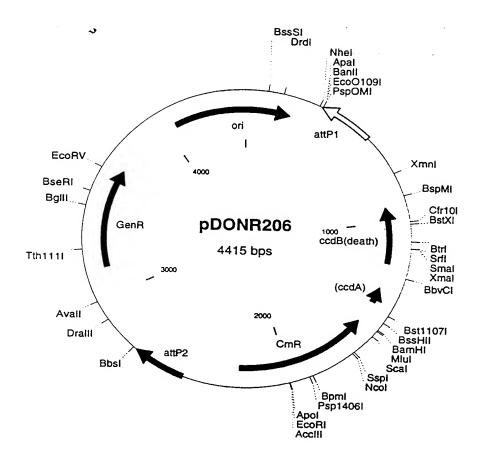


pDONR205 4939 bp

GGCATCAGCACCTTGTCGCCTTGCGTATAATATTTGCCCATGGTGAAAACGGGGGCGAAG AAGTTGTCCATATTGGCCACGTTTAAATCAAAACTGGTGAAACTCACCCAGGGATTGGCT GAGACGAAAAACATATTCTCAATAAACCCTTTAGGGAAATAGGCCAGGTTTTCACCGTAA ${\tt CACGCCACATCTTGCGAATATATGTGTAGAAACTGCCGGAAATCGTCGTGGTATTCACTC}$ CAGAGCGATGAAAACGTTTCAGTTTGCTCATGGAAAACGGTGTAACAAGGGTGAACACTA TCCCATATCACCAGCTCACCGTCTTTCATTGCCATACGGAATTCCGGATGAGCATTCATC AGGCGGGCAAGAATGTGAATAAAGGCCGGATAAAACTTGTGCTTATTTTTCTTTACGGTC TTTAAAAAGGCCGTAATATCCAGCTGAACGGTCTGGTTATAGGTACATTGAGCAACTGAC TGAAATGCCTCAAAATGTTCTTTACGATGCCATTGGGATATATCAACGGTGGTATATCCA GTGATTTTTTCTCCATTTTAGCTTCCTTAGCTCCTGAAAATCTCGATAACTCAAAAAAT ACGCCCGGTAGTGATCTTATTTCATTATGGTGAAAGTTGGAACCTCTTACGTGCCGATCA ACGTCTCATTTTCGCCAAAAGTTGGCCCAGGGCTTCCCGGTATCAACAGGGACACCAGGA GGTGATGCTGCCAACTTAGTCGACTACAGGTCACTAATACCATCTAAGTAGTTGATTCAT AGTGACTGGATATGTTGTGTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTAA TTTAATATATTGATATTTATATCATTTTACGTTTCTCGTTCAGCTTTCTTGTACAAAGTT GGCATTATAAGAAAGCATTGCTTATCAATTTGTTGCAACGAACAGGTCACTATCAGTCAA AATAAAATCATTATTTGCCATCCAGCTGCAGCTCTGGCCCGTGTCTCAAAATCTCTGATG TTACATTGCACAAGATAAAAATATATCATCATGAATTCTCATGTTTGACAGCTTATCATC GATAAGCTTTAATGCGGTAGTTTATCACAGTTAAATTGCTAACGCAGTCAGGCACCGTGT ATGAAATCTAACAATGCGCTCATCGTCATCCTCGGCACCGTCACCCTGGATGCTGTAGGC ATAGGCTTGGTTATGCCGGTACTGCCGGGGCCTCTTGCGGGGATATCGTCCATTCCGACAGC ATCGCCAGTCACTATGGCGTGCTGCTAGCGCTATATGCGTTGATGCAATTTCTATGCGCA CCCGTTCTCGGAGCACTGTCCGACCGCTTTGGCCGCCCCAGTCCTGCTCGCTA CTTGGAGCCACTATCGACTACGCGATCATGGCGACCACCCCGTCCTGTGGATCCTCTAC GCCGGACGCATCGTGGCCGCATCACCGGCGCCCACAGGTGCGGTTGCTGGCGCCTATATC GCCGACATCACCGATGGGGAAGATCGGGCTCGCCACTTCGGGCTCATGAGCGCTTGTTTC GGCGTGGGTATGGTGGCAGGCCCCGTGGCCGGGGGACTGTTGGGCGCCATCTCCTTGCAT GCACCATTCCTTGCGGCGGCGGTGCTCAACGGCCTCAACCTACTACTGGGCTGCTTCCTA ATGCAGGAGTCGCATAAGGGAGAGCGTCGACCGATGCCCTTGAGAGCCTTCAACCCAGTC AGCTCCTTCCGGTGGCCGCGGGCATGACTATCGTCGCCGCACTTATGACTGTCTTCTTT ${\tt ATCATGCAACTCGTAGGACAGGTGCCGGCAGCGCTCTGGGTCATTTTCGGCGAGGACCGC}$ $\tt TTTCGCTGGAGCGCGACGATGATCGGCCTGTCGCTTGCGGTATTCGGAATCTTGCACGCC$ $\tt CTCGCTCAAGCCTTCGTCACTGGTCCCGCCACCAAACGTTTCGGCGAGAAGCAGGCCATT$ ATCGCCGGCATGGCCGACGCGCTGGGCTACGTCTTGCTGGCGTTCGCGACGCGACGC TGGATGGCCTTCCCCATTATGATTCTTCTCGCTTCCGGCGGCATCGGGATGCCCGCGTTG ${\tt CAGGCCATGCTGTCCAGGCAGGTAGATGACGACCATCAGGGACAGCTTCAAGGATCGCTC}$ GCGGCTCTTACCAGCCTAACTTCGATCATTGGACCGCTGATCGTCACGGCGATTTATGCC GCCTCGGCGAGCACATGGAACGGGTTGGCATGGATTGTAGGCGCCCCCTATACCTTGTC TGCCTCCCCGCGTTGCGTCGCGGTGCATGGAGCCGGGCCACCTCGACCTGAATGGAAGCC GAACTGTGAATGCGCAAACCAACCCTTGGCAGAACATATCCATCGCATGACCAAAATCCC TTAACGTGAGTTTTCGTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTC AGCGGTGGTTTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTT CAGCAGAGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTT ${\tt CAAGAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGC}$ TGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAA GGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGCGAACGAC CTACACCGAACTGAGATACCTACAGCGTGAGCTATGAGAAAGCGCCACGCTTCCCGAAGG GAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAGGAGGGCGCACGAGGGA GCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTCGGGTTTCGCCACCTCTGACT

CGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCCTGC GTTATCCCCTGATTCTGTGGATAACCGTATTACCGCTAGCCAGGAAGAGTTTGTAGAAAC GCAAAAAGGCCATCCGTCAGGATGGCCTTCTGCTTAGTTTGATGCCTGGCAGTTTATGGC GGGCGTCCTGCCGCCACCCTCCGGGCCGTTGCTTCACAACGTTCAAATCCGCTCCCGGC GGATTTGTCCTACTCAGGAGAGCGTTCACCGACAAACAACAGATAAAACGAAAGGCCCAG TCTTCCGACTGAGCCTTTCGTTTTATTTGATGCCTGGCAGTTCCCTACTCTCGCGTTAAC TTGCAACAAATTGATGAGCAATGCTTTTTTATAATGCCAACTTTGTACAAAAAAGCTGAA CGAGAAACGTAAAATGATATAAATATCAATATATTAAATTAGATTTTGCATAAAAAACAG ACTACATAATACTGTAAAACACAACATATCCAGTCACTATGAATCAACTACTTAGATGGT ATTAGTGACCTGTAGTCGACCGACAGCCTTCCAAATGTTCTTCGGGTGATGCTGCCAACT TAGTCGACCGACAGCCTTCCAAATGTTCTTCTCAAACGGAATCGTCGTATCCAGCCTACT CGCTATTGTCCTCAATGCCGTATTAAATCATAAAAAGAAATAAGAAAAAGAGGTGCGAGC CTCTTTTTTGTGTGACAAAATAAAAACATCTACCTATTCATATACGCTAGTGTCATAGTC CTGAAAATCATCTGCATCAAGAACAATTTCACAACTCTTATACTTTTCTCTTACAAGTCG TTCGGCTTCATCTGGATTTTCAGCCTCTATACTTACTAAACGTGATAAAGTTTCTGTAAT TTCTACTGTATCGACCTGCAGACTGGCTGTGTATAAGGGAGCCTGACATTTATATTCCCC AGAACATCAGGTTAATGGCGTTTTTGATGTCATTTTCGCGGTGGCTGAGATCAGCCACTT CTTCCCCGATAACGGAGACCGGCACACTGGCCATATCGGTGGTCATCATGCGCCAGCTTT CATCCCCGATATGCACCACCGGGTAAAGTTCACGGGAGACTTTATCTGACAGCAGACGTG CACTGGCCAGGGGGATCACCATCCGTCGCCCGGGCGTGTCAATAATATCACTCTGTACAT CCACAAACAGACGATAACGGCTCTCTTTTATAGGTGTAAACCTTAAACTGCATTTCAC CAGTCCCTGTTCTCGTCAGCAAAAGAGCCGTTCATTTCAATAAACCGGGCGACCTCAGCC ATCCCTTCCTGATTTTCCGCTTTCCAGCGTTCGGCACGCAGACGACGGGCTTCATTCTGC ATGGTTGTGCTTACCAGACCGGAGATATTGACATCATATATGCCTTGAGCAACTGATAGC TGTCGCTGTCAACTGTCACTGTAATACGCTGCTTCATAGCACACCTCTTTTTGACATACT TCGGGTATACATATCAGTATATTCTTATACCGCAAAAATCAGCGCGCAAATACGCATA CTGTTATCTGGCTTTTAGTAAGCCGGATCCACGCGATTACGCCCCGCCCTGCCACTCATC GCAGTACTGTTGTAATTCATTAAGCATTCTGCCGACATGGAAGCCATCACAGACGGCATG ATGAACCTGAATCGCCAGC

FIGURE 53C



pDONR206 4415 bp

CGGCATTGAGGACAATAGCGAGTAGGCTGGATACGACGATTCCGTTTGAGAAGAACATTT GGAAGGCTGTCGGTCGACTACAGGTCACTAATACCATCTAAGTAGTTGAATCATAGTGAC TGGATATGTTGTGTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTAATTTAAT ${\tt ATATTGATATTTATCATTTTACGTTTCTCGTTCAGCTTTTTTGTACAAAGTTGGCATT}$ ATAAAAAGCATTGCTTATCAATTTGTTGCAACGAACAGGTCACTATCAGTCAAAATAAA ATCATTATTTGGGGCCCGAGATCCATGCTAGCGGTAATACGGTTATCCACAGAATCAGGG GATAACGCAGGAAAGACATGTGAGCAAAAGGCCAGCAAAAGGCCAGGAACCGTAAAAAG GCCGCGTTGCTGGCGTTTTTCCATAGGCTCCGCCCCCTGACGAGCATCACAAAAATCGA CGCTCAAGTCAGAGGTGGCGAAACCCGACAGGACTATAAAGATACCAGGCGTTTCCCCCT GGAAGCTCCCTCGTGCGCTCTCCTGTTCCGACCCTGCCGCTTACCGGATACCTGTCCGCC TTTCTCCCTTCGGGAAGCGTGGCGCTTTCTCATAGCTCACGCTGTAGGTATCTCAGTTCG GTGTAGGTCGTTCGCTCCAAGCTGGGCTGTGTGCACGAACCCCCGGTTCAGCCCGACCGC TGCGCCTTATCCGGTAACTATCGTCTTGAGTCCAACCCGGTAAGACACGACTTATCGCCA CTGGCAGCAGCCACTGGTAACAGGATTAGCAGAGCGAGGTATGTAGGCGGTGCTACAGAG TTCTTGAAGTGGTGGCCTAACTACGGCTACACTAGAAGGACAGTATTTGGTATCTGCGCT ACCGCTGGTAGCGGTGGTTTTTTTGTTTGCAAGCAGCAGATTACGCGCAGAAAAAAAGGA TCTCAAGAAGATCCTTTGATCTTTCTACGGGGTCTGACGCTCAGTGGAACGAAAACTCA CGTTAAGGGATTTTGGTCATGNCGCCGTCCCGTCAAGTCAGCGTAATGCTCTGCCAGTGT TACAACCAATTAACCAATTCTGATTAGAAAAACTCATCGAGCATCAAATGAAACTGCAAT TTATTCATATCAGGATTATCAATACCATATTTTTGAAAAAGCCGTTTCTGTAATGAAGGA GAAAACTCACCGAGGCAGTTCCATAGGATGGCAAGATCCTGGTATCGGTCTGCGATTCCG ACTCGTCCAACATCAATACAACCTATTAGCCGAGGTCTTCCGATCTCCTGAAGCCAGGGC AGATCCGTGCACAGCACCTTGCCGTAGAAGAACAGCAAGGCCGCCAATGCCTGACGATGC GTGGAGACCGAAACCTTGCGCTCGTTCGCCAGCCAGGACAGAAATGCCTCGACTTCGCTG CTGCCCAAGGTTGCCGGGTGACGCACCGTGGAAACGGATGAAGGCACGAACCCAGTTG ACATAAGCCTGTTCGGTTCGTAAACTGTAATGCAAGTAGCGTATGCGCTCACGCAACTGG TCCAGAACCTTGACCGAACGCAGCGGTGGTAACGGCGCAGTGGCGGTTTTCATGGCTTGT TATGACTGTTTTTTTGTACAGTCTATGCCTCGGGCATCCAAGCAGCAGCGCGTTACGCC GTGGGTCGATGTTTGATGTTATGGAGCAGCAACGATGTTACGCAGCAGCAACGATGTTAC GCAGCAGGGCAGTCGCCCTAAAACAAAGTTAGGTGGCTCAAGTATGGGCATCATTCGCAC ATGTAGGCTCGGCCCTGACCAAGTCAAATCCATGCGGGCTGCTCTTGATCTTTTCGGTCG TGAGTTCGGAGACGTAGCCACCTACTCCCAACATCAGCCGGACTCCGATTACCTCGGGAA CTTGCTCCGTAGTAAGACATTCATCGCGCTTGCTGCCTTCGACCAAGAAGCGGTTGTTGG CGCTCTCGCGGCTTACGTTCTGCCCAGGTTTGAGCAGCCGCGTAGTGAGATCTATATCTA TGATCTCGCAGTCTCCGGCGAGCACCGGAGGCAGGCCATTGCCACCGCGCTCATCAATCT CCTCAAGCATGAGGCCAACGCGCTTGGTGCTTATGTGATCTACGTGCAAGCAGATTACGG TGACGATCCCGCAGTGGCTCTCTATACAAAGTTGGGCATACGGGAAGAAGTGATGCACTT TGATATCGACCCAAGTACCGCCACCTAACAATTCGTTCAAGCCGAGATCGGCTTCCCGGC CTAATTTCCCCTCGTCAAAAATAAGGTTATCAAGTGAGAAATCACCATGAGTGACGACTG AATCCGGTGAGAATGGCAAAAGCGTATGCATTTCTTTCCAGACTTGTTCAACAGGCCAGC CCTGAGCGAGACGAAATACGCGATCGCTGTTAAAAGGACAATTACAAACAGGAATCGAAT GCAACCGGCGCAGGAACACTGCCAGCGCATCAACAATATTTTCACCTGAATCAGGATATT CTTCTAATACCTGGAATGCTGTTTTCCCGCGGATCGCAGTGGTGAGTAACCATGCATCAT CAGGAGTACGGATAAAATGCTTGATGGTCGGAAGAGGCATAAATTCCGTCAGCCAGTTTA GTCTGACCATCTCATCTGTAACATCATTGGCAACGCTACCTTTGCCATGTTTCAGAAACA ACTCTGGCGCATCGGGCTTCCCATACAATCGAAAGATTGTCGCACCTGATTGCCCGACAT TATCGCGAGCCCATTTATACCCATATAAATCAGCATCCATGTTGGAATTTAATCGCGGCC TCCAGCAAGACGTTTCCCGTTGAATATGGCTCATAACACCCCTTGTATTACTGTTTATGT ACTGATAGTGACCTGTTCGTTGCAACAAATTGATAAGCAATGCTTTTTTATAATGCCAAC -

TTTGTACAAGAAAGCTGAACGAGAAACGTAAAATGATATAAATATCAATATATTAAATTA GATTTTGCATAAAAACAGACTACATAATACTGTAAAACACAACATATCCAGTCACTATG ATTCAACTACTTAGATGGTATTAGTGACCTGTAGTCGACTAAGTTGGCAGCATCACCCGA TGGTGTCCCTGTTGATACCGGGAAGCCCTGGGCCAACTTTTGGCGAAAATGAGACGTTGA TCGGCACGTAAGAGGTTCCAACTTTCACCATAATGAAATAAGATCACTACCGGGCGTATT TTTTGAGTTATCGAGATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAATCACTGG ATATACCACCGTTGATATATCCCAATGGCATCGTAAAGAACATTTTGAGGCATTTCAGTC AGTTGCTCAATGTACCTATAACCAGACCGTTCAGCTGGATATTACGGCCTTTTTAAAGAC CGTAAAGAAAATAAGCACAAGTTTTATCCGGCCTTTATTCACATTCTTGCCCGCCTGAT GAATGCTCATCCGGAATTCCGTATGGCAATGAAAGACGGTGAGCTGGTGATATGGGATAG TGTTCACCCTTGTTACACCGTTTTCCATGAGCAAACTGAAACGTTTTCATCGCTCTGGAG TGAATACCACGACGATTTCCGGCAGTTTCTACACATATATTCGCAAGATGTGGCGTGTTA CGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGC CAATCCCTGGGTGAGTTTCACCAGTTTTGATTTAAACGTGGCCAATATGGACAACTTCTT CGCCCCGTTTTCACCATGGGCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCT GGCGATTCAGGTTCATCATGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGA AAAAGCCAGATAACAGTATGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAATATATAC TGATATGTATACCCGAAGTATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTATTACAGTG ACAGTTGACAGCGACAGCTATCAGTTGCTCAAGGCATATATGATGTCAATATCTCCGGTC TGGTAAGCACAACCATGCAGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGGAAAGCGG ${\tt AAAATCAGGAAGGGATGGCTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCTTTTGCTG}$ TATCGTCTGTTTGTGGATGTACAGAGTGATATTATTGACACGCCCGGGCGACGGATGGTG ATCCCCCTGGCCAGTGCACGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTACCCGGTG GTGCATATCGGGGATGAAAGCTGGCGCATGATGACCACCGATATGGCCAGTGTGCCGGTC TCCGTTATCGGGGAAGAGTGGCTGATCTCAGCCACCGCGAAAATGACATCAAAAACGCC ATTAACCTGATGTTCTGGGGAATATAAATGTCAGGCTCCGTTATACACAGCCAGTCTGCA TCCAGATGAAGCCGAACGACTTGTAAGAGAAAAGTATAAGAGTTGTGAAATTGTTCTTGA GTCACACAAAAAGAGGCTCGCACCTCTTTTTCTTATTTCTTTTTTATGATTTAATA

Figure .55 An Extry (pEMR7) Clone of CAT Subcloned into PDEST 2

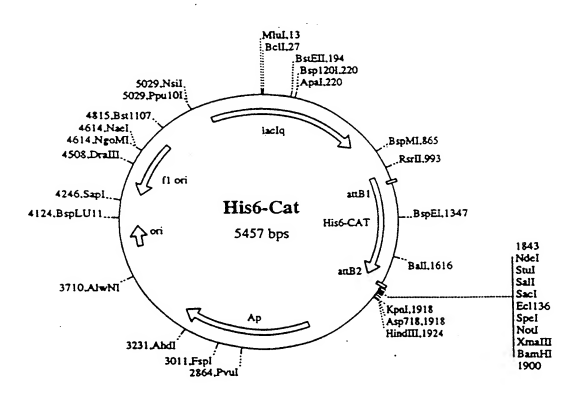
1021 cgg ata aca att toa cac agg aaa cag acc atg tog toc tac cat cac cat gcc tat tgt taa agt gtg toc ttt gtc tgg tac agc atg atg gta gtg gta

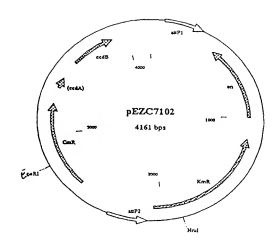
His his his Gu He The Sor Law Tur Lys Lys Ala Guy Pine Glu Asin Lew gtg gta gtg ccg tag tgt tca aac atg ttt ttt cgt ccg aha ctt ttg gac From pDEST2 From pENTR7

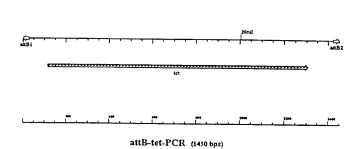
TEV potesse

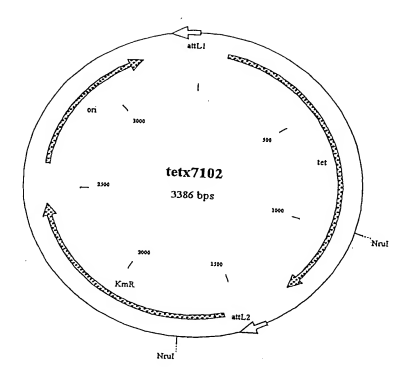
Start CAT

Tyr Phe Gln Gy Thr Met Gy Lys Lys The Thr Gly Tyr Thr Thr Vol According to the tet can gga acc atg gag ada ada atc act gga tat acc acc gtt gat ata aaa gtt cet tgg tac etc ttt ttt tag tga eet ata tgg tgg caa eta









MGURE 57

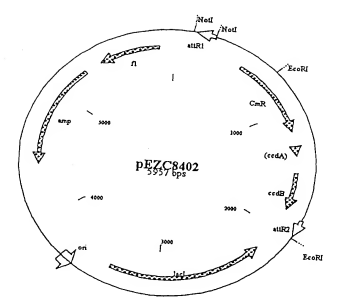
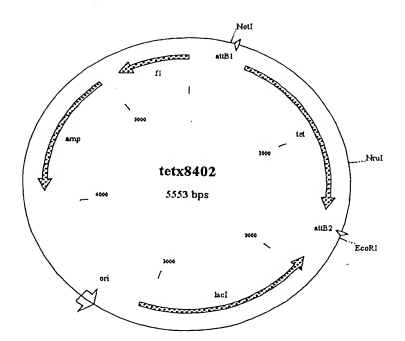
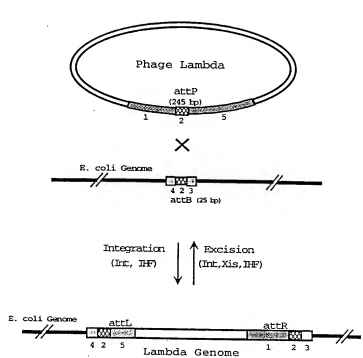
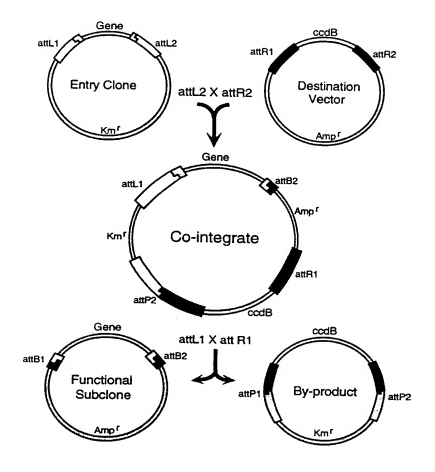


FIGURE 58

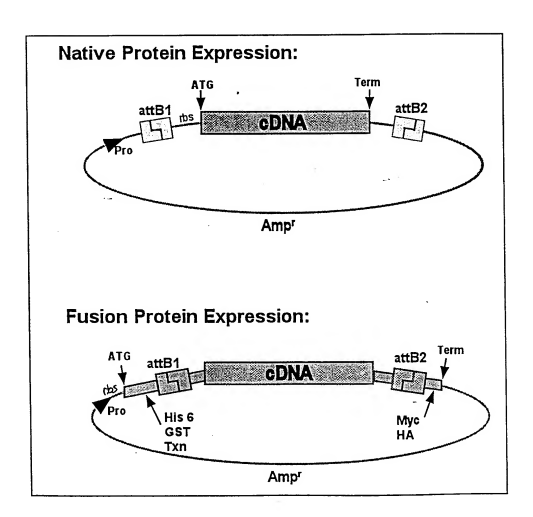




Fauzt 60



Maure 61



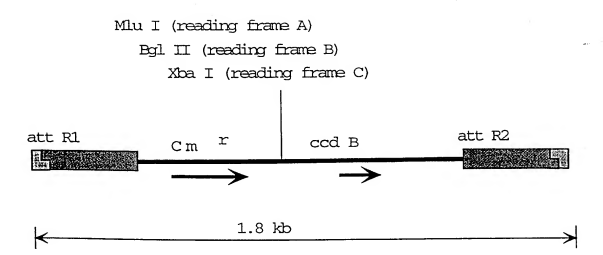
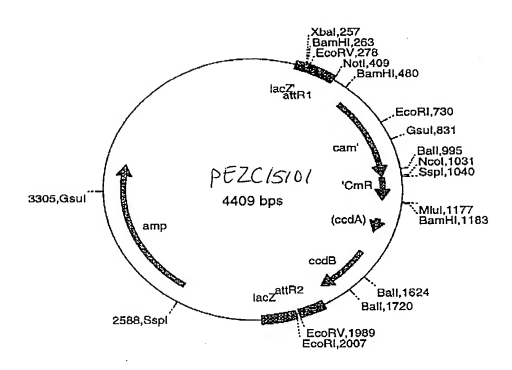
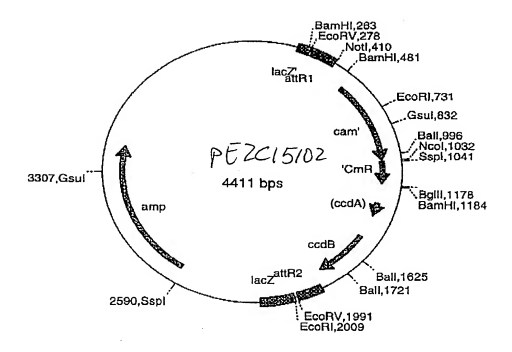
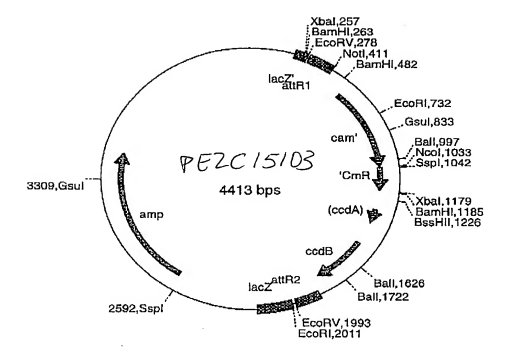


FIGURE 64A

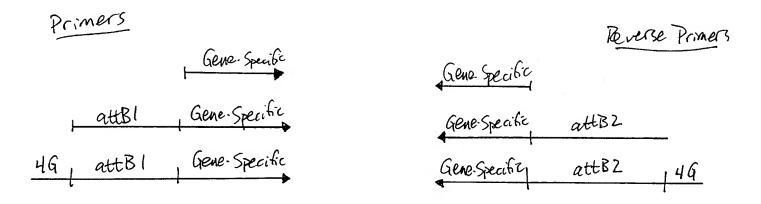


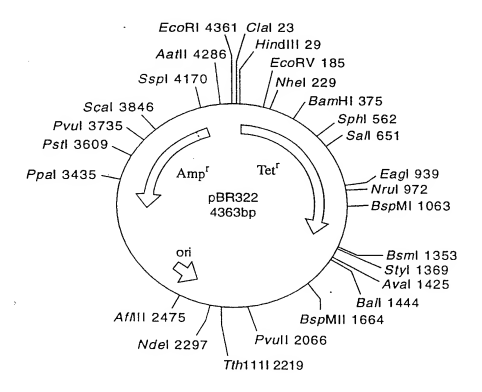
172/240 FIGURE COUB





Primers for Amplifying teth and ample for Cloning by Recombination

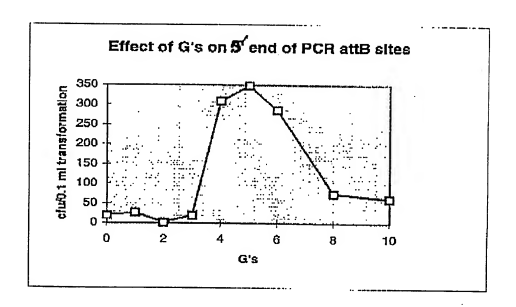




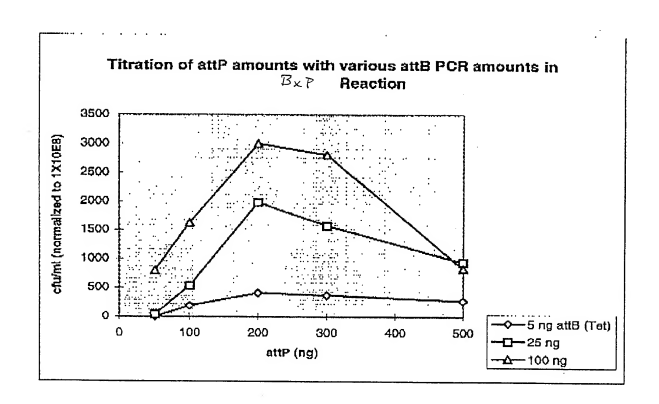
Results of Cloning tet and amp PCR Products

by Recombination

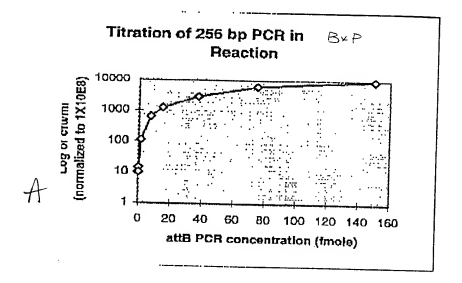
PCR Product Used in GCS Reactions	No. Colonies Obtained (100 ul plated)	Form of DNA Analyzed	Colonies Obtained of Predicted Size
tet	6, 10	SC	0 of 8
attB-tet	9, 6	SC	1 of 8
attB+4G-tet	824, 1064	SC	7 of 7
	,	AvaI+Bam	7 of 7
amp	7, 13	SC	0 of 8
attB-amp	18, 22	SC	3 of 8
attB+4G-amp	3020, 3540	SC	8 of 8
		PstI	8 of 8
attB Plasmid (Pos. Control)	320, 394		

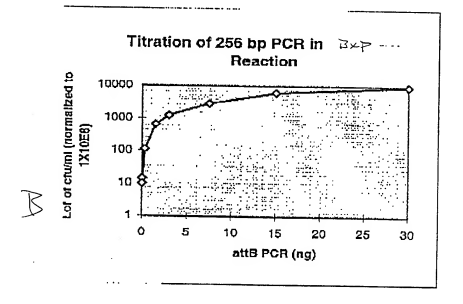


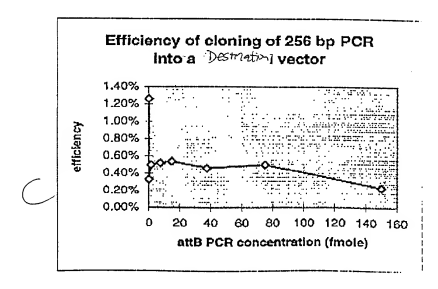
nouré 67

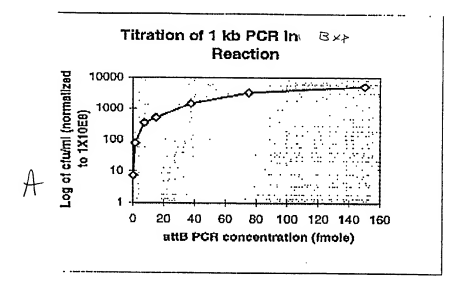


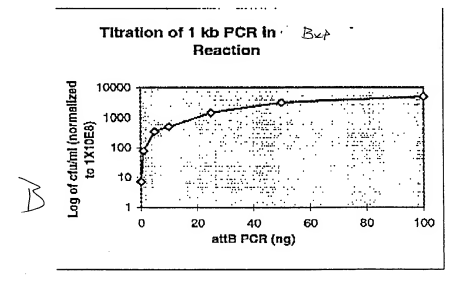
TIGURE 69

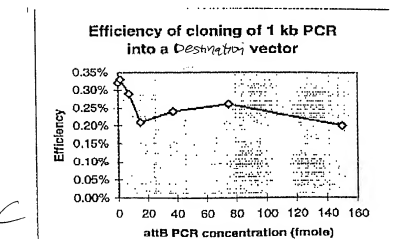




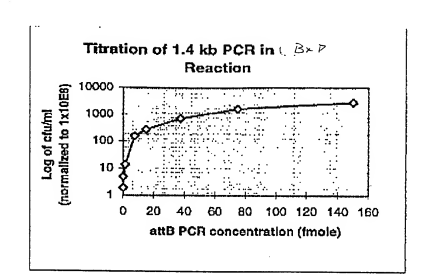




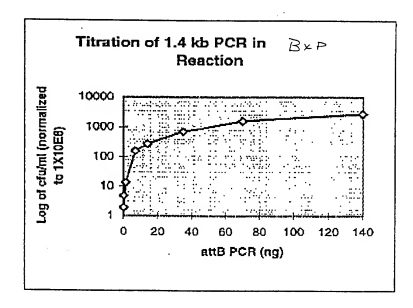




FOURE 71



A



R

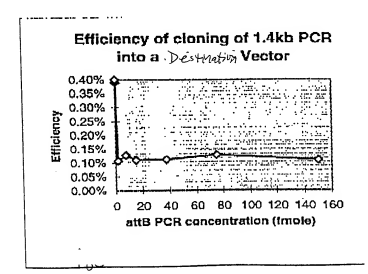
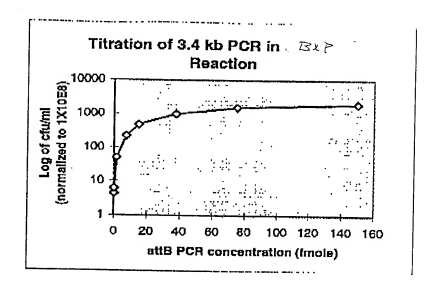
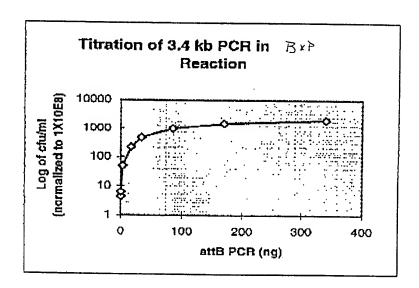


FIGURE 72



A



B

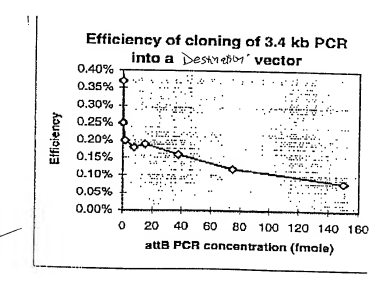
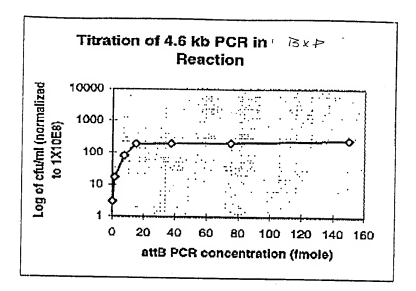
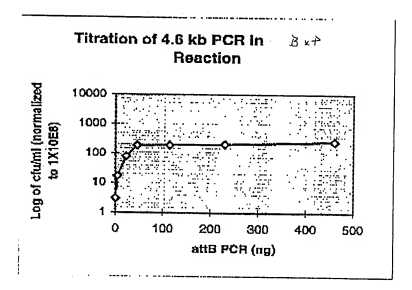


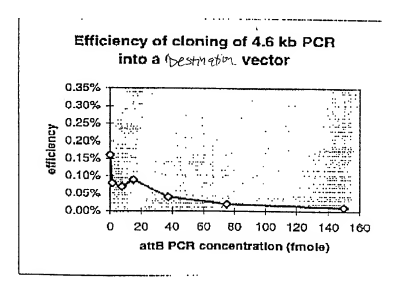
FIGURE 73



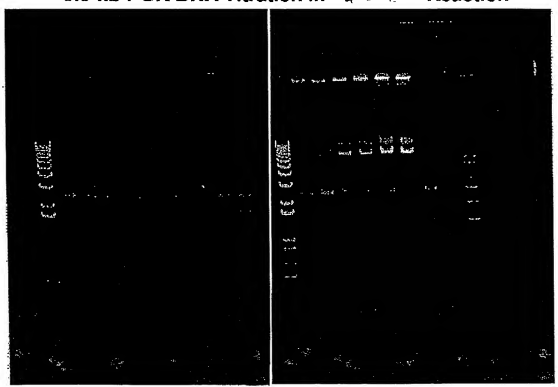
A



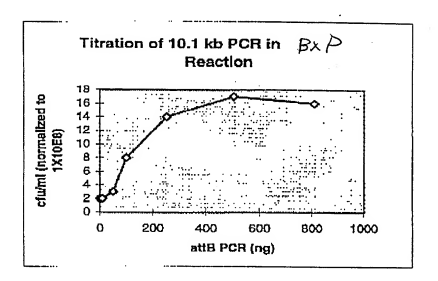
B



6.9 kb PCR DNA Titration in □ R×P Reaction

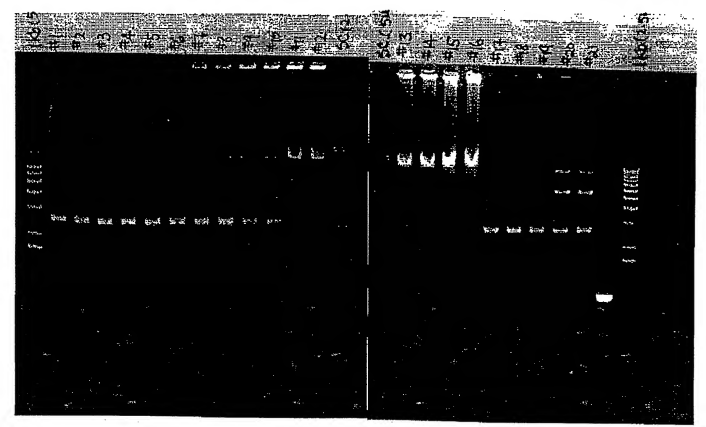


FOURE 74



FGURE 75-

10.1 kb PCR DNA Titration in $Bx \rightarrow$ Reaction



FAURE 76

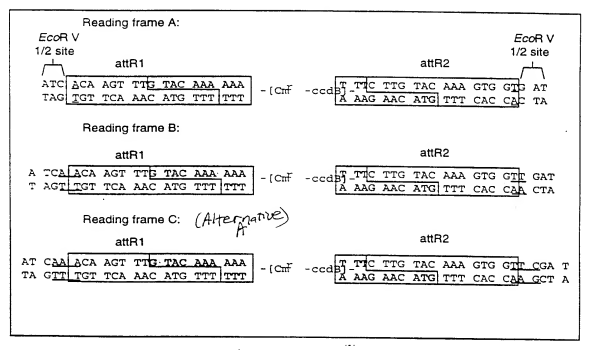
Cloning of PCR Products of Different Sizes with the GATEWAY™ PCR Cloning System

Size	fmols PCR DNA	ng PCR DNA	Cols/ml Transformation (pUC=108CFU/ml)	Correct Clones/Total Examined**
0.26 kb*	15 37.5	3 7.5	1223 2815	10/10 (a)
1.0 kb	15 37.5	10 25	507 1447	49/50 (b)
1.4 kb	15 37.5	14 35	271 683	48/50 (c)
3.4 kb	15 37.5	34 85	478 976	9/10 (a)
4.6 kb	15 37.5	46 115	190 195	10/10 (a)
6.9 kb	15 37.5	69 173	30 (235)** 54 (463)**	47/50 (b)

^{*}The 0.26 kb PCR product was used unpurified; all the others were purified by precipitation with $PEG/MgCl_2$ as described in the text of Example 9, to remove primer dimers potentially present. Standard incubations were for 60 min.

- (a) DNA minipreps
- (b) ampR/kanR
- (c) tetR/kanR

^{**}overnight incubation



Reading frame C: (Alternative)

AT CAA ACA AGT TTG/TAG ASA/AAX
TA GTT TGT TCA AAC ATG TTT ATT/
TAGT TC

Fusion protein codon

Reading frame A cassette

--- nnn nnn atc aca agt ttg tac aaa aaa gct ----- nnn nnn tag tgt tca aac atg ttt ttt cga --attR 1

Reading frame B cassette

--- nnn nnn nna tc<u>a a</u>ca agt ttg tac aaa aaa gct ----- nnn nnn nnt agt tgt tca aac atg ttt ttt cga ---

* cannot be TG or TA

Reading frame C cassette

--- nnn nnn nat c<u>aa a</u>ca agt ttg tac aaa aaa gct ----- nnn nnn nta gtt tgt tca aac atg ttt ttt cga ---

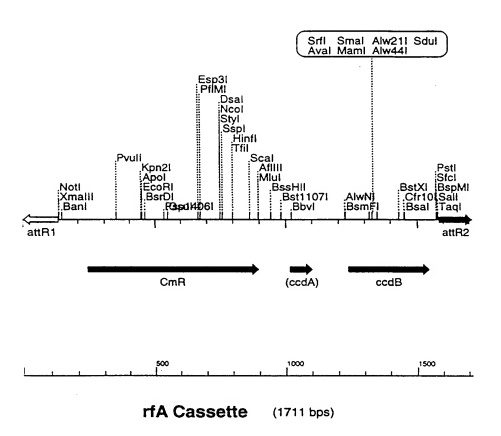


FIGURE 80

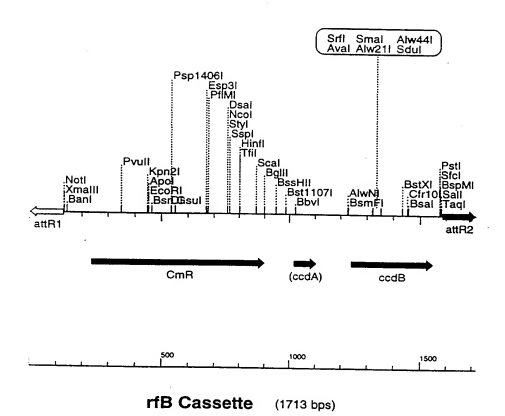
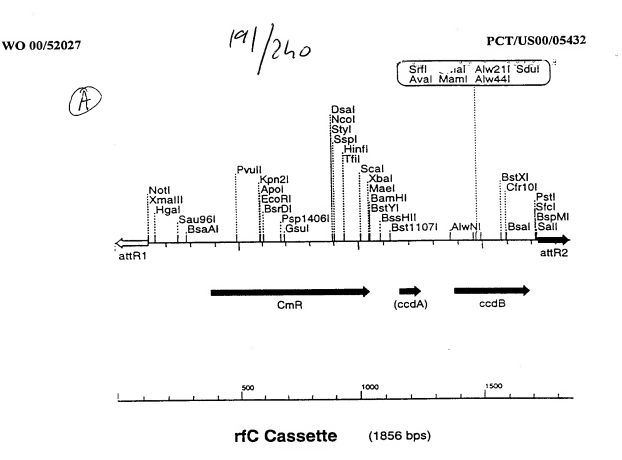
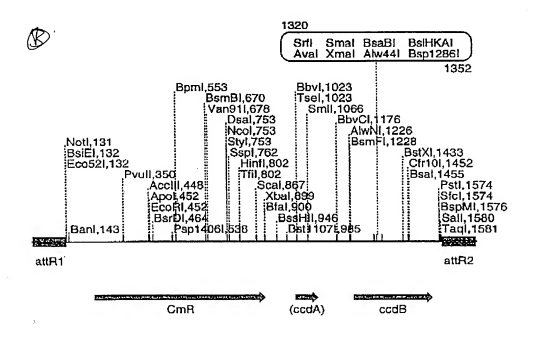


FIGURE 81





rfC cassette (1715 bps)

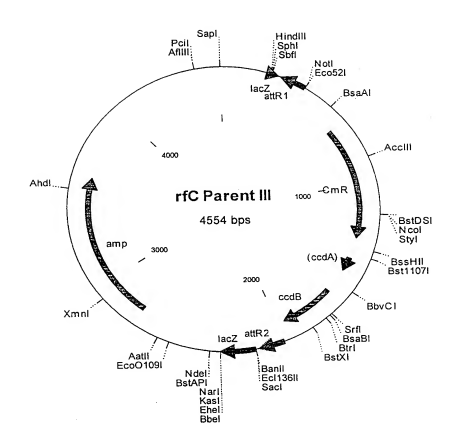


FIGURE 83 A

prfC Parent III 4554 bp

Location (Base Nos.)	Gene Encoded
410286	attR1
6601319	CmR
14391523	inactivated ccdA
16611966	ccdB
20072131	attR2
27533613	amp

1	GCGCCCAATA	CGCAAACCGC	CTCTCCCCGC	GCGTTGGCCG	ATTCATTAAT	GCAGCTGGCA
61	CGACAGGTTT	CCCGACTGGA	AAGCGGGCAG	TGAGCGCAAC	GCAATTAATG	TGAGTTAGCT
121	CACTCATTAG	GCACCCCAGG	CTTTACACTT	TATGCTTCCG	GCTCGTATGT	TGTGTGGAAT
181	TGTGAGCGGA	TAACAATTTC	ACACAGGAAA	CAGCTATGAC	CATGATTACG	CCAAGCTTGC
241	ATGCCTGCAG	GTCGACTCTA	GAGGATCCCC	GGGTACCGAT	ATCAAACAAG	TTTGTACAAA
301	AAAGCTGAAC	GAGAAACGTA	AAATGATATA	AATATCAATA	TATTAAATTA	GATTTTGCAT
361	AAAAAACAGA	CTACATAATA	CTGTAAAACA	CAACATATCC	AGTCACTATG	GCGGCCGCTA
421	AGTTGGCAGC	ATCACCCGAC	GCACTTTGCG	CCGAATAAAT	ACCTGTGACG	GAAGATCACT
481	TCGCAGAATA	AATAAATCCT	GGTGTCCCTG	TTGATACCGG	GAAGCCCTGG	GCCAACTTTT
541	GGCGAAAATG	AGACGTTGAT	${\tt CGGCACGTAA}$	GAGGTTCCAA	CTTTCACCAT	AATGAAATAA
	GATCACTACC					
	TGGAGAAAA					
	ATTTTGAGGC					
	TTACGGCCTT					
	ACATTCTTGC					
	AGCTGGTGAT					
	CGTTTTCATC					
	CGCAAGATGT					
1081	ATATGTTTTT	CGTCTCAGCC	AATCCCTGGG	TGAGTTTCAC	CAGTTTTGAT	TTAAACGTGG
	CCAATATGGA					
	ACAAGGTGCT					
	TCGGCAGAAT					
	CTAGAGGATC					
	GCGGTATAAG					
	GAAGCAGCGT					
1501	GATGTCAATA	TCTCCGGTCT	GGTAAGCACA	ACCATGCAGA	ATGAAGCCCG	TCGTCTGCGT
	GCCGAACGCT					
1621	ATGAACGGCT	CTTTTGCTGA	CGAGAACAGG	GACTGGTGAA	ATGCAGTTTA	AGGTTTACAC
	CTATAAAAGA					
	GCCCGGGCGA					
	CCGTGAACTT					
	TATGGCCAGT					
	· AAATGACATC					
	. TATACACAGC					
	ATGTAGTCTG					
	. TTTCTCGTTC					
	GGCCGTCGTT					
	TGCAGCACAT					
	L TTCCCAACAG					
	GCATCTGTGC					
	L CGCATAGTTA					
	L TCTGCTCCCG					
	L GAGGTTTTCA					
	L TTTATAGGTT					
	L AAATGTGCGC					
270:	l CATGAGACAA	TAACCCTGAT	C AAATGCTTCA	A ATAATATTGA	AAAAGGAAGA	GTATGAGTAT
276	1 TCAACATTTC	CGTGTCGCCC	TTATTCCCT	TTTTGCGGCA	A TTTTGCCTTC	CTGTTTTTGC -

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2821	TCACCCAGAA	ACGCTGGTGA	AAGTAAAAGA	TGCTGAAGAT	CAGTTGGGTG	CACGAGTGGG
2881	TTACATCGAA	CTGGATCTCA	ACAGCGGTAA	GATCCTTGAG	AGTTTTCGCC	CCGAAGAACG
2941	TTTTCCAATG	ATGAGCACTT	TTAAAGTTCT	GCTATGTGGC	GCGGTATTAT	CCCGTATTGA
3001	CGCCGGGCAA	GAGCAACTCG	GTCGCCGCAT	ACACTATTCT	CAGAATGACT	TGGTTGAGTA
3061	CTCACCAGTC	ACAGAAAAGC	ATCTTACGGA	TGGCATGACA	GTAAGAGAAT	TATGCAGTGC
3121	TGCCATAACC	ATGAGTGATA	ACACTGCGGC	CAACTTACTT	CTGACAACGA	TCGGAGGACC
3181	GAAGGAGCTA	ACCGCTTTTT	TGCACAACAT	GGGGGATCAT	GTAACTCGCC	TTGATCGTTG
3241	GGAACCGGAG	CTGAATGAAG	CCATACCAAA	CGACGAGCGT	GACACCACGA	TGCCTGTAGC
3301	AATGGCAACA	ACGTTGCGCA	AACTATTAAC	TGGCGAACTA	CTTACTCTAG	CTTCCCGGCA
3361	ACAATTAATA	GACTGGATGG	AGGCGGATAA	AGTTGCAGGA	CCACTTCTGC	GCTCGGCCCT
3421	TCCGGCTGGC	TGGTTTATTG	CTGATAAATC	TGGAGCCGGT	GAGCGTGGGT	CTCGCGGTAT
3481	CATTGCAGCA	CTGGGGCCAG	ATGGTAAGCC	CTCCCGTATC	GTAGTTATCT	ACACGACGGG
3541	GAGTCAGGCA	ACTATGGATG	AACGAAATAG	ACAGATCGCT	GAGATAGGTG	CCTCACTGAT
3601	TAAGCATTGG	TAACTGTCAG	ACCAAGTTTA	CTCATATATA	CTTTAGATTG	ATTTAAAACT
3661	TCATTTTTAA	TTTAAAAGGA	TCTAGGTGAA	GATCCTTTTT	GATAATCTCA	TGACCAAAAT
3721	CCCTTAACGT	GAGTTTTCGT	TCCACTGAGC	GTCAGACCCC	GTAGAAAAGA	TCAAAGGATC
3781	TTCTTGAGAT	CCTTTTTTTC	TGCGCGTAAT	CTGCTGCTTG	CAAACAAAAA	AACCACCGCT
3841	ACCAGCGGTG	GTTTGTTTGC	CGGATCAAGA	GCTACCAACT	CTTTTTCCGA	AGGTAACTGG
3901	CTTCAGCAGA	GCGCAGATAC	CAAATACTGT	CCTTCTAGTG	TAGCCGTAGT	TAGGCCACCA
3961	CTTCAAGAAC	TCTGTAGCAC	CGCCTACATA	CCTCGCTCTG	CTAATCCTGT	TACCAGTGGC
4021	TGCTGCCAGT	GGCGATAAGT	CGTGTCTTAC	CGGGTTGGAC	TCAAGACGAT	AGTTACCGGA
4081	TAAGGCGCAG	CGGTCGGGCT	GAACGGGGGG	TTCGTGCACA	CAGCCCAGCT	TGGAGCGAAC
4141	GACCTACACC	GAACTGAGAT	ACCTACAGCG	TGAGCTATGA	GAAAGCGCCA	CGCTTCCCGA
4201	AGGGAGAAAG	GCGGACAGGT	ATCCGGTAAG	CGGCAGGGTC	GGAACAGGAG	AGCGCACGAG
4261	GGAGCTTCCA	GGGGGAAACG	CCTGGTATCT	TTATAGTCCT	GTCGGGTTTC	GCCACCTCTG
4321	ACTTGAGCGT	CGATTTTTGT	GATGCTCGTC	AGGGGGGCGG	AGCCTATGGA	AAAACGCCAG
4381	CAACGCGGCC	TTTTTACGGT	TCCTGGCCTT	TTGCTGGCCT	TTTGCTCACA	TGTTCTTTCC
4441	TGCGTTATCC	CCTGATTCTG	TGGATAACCG	TATTACCGCC	TTTGAGTGAG	CTGATACCGC
4501	TCGCCGCAGC	CGAACGACCG	AGCGCAGCGA	GTCAGTGAGC	GAGGAAGCGG	AAGA

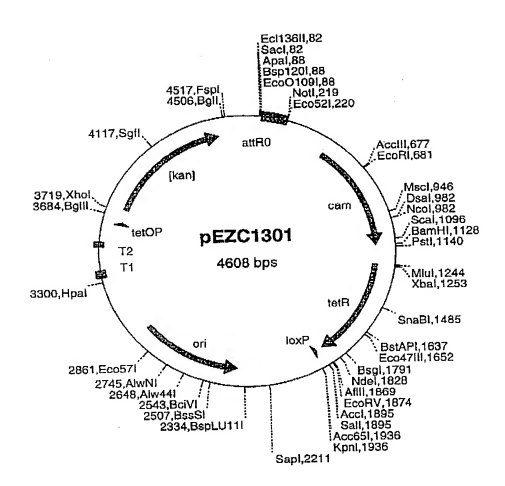
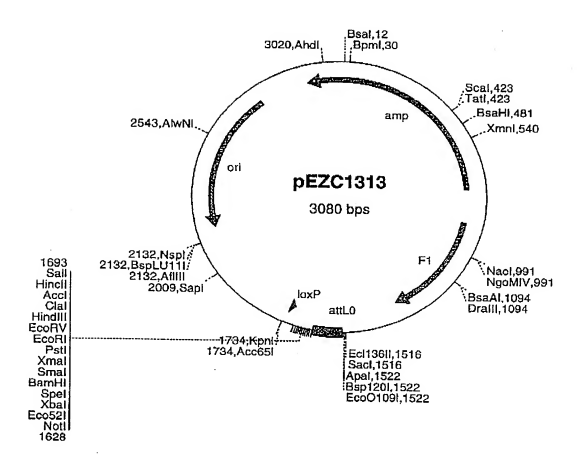
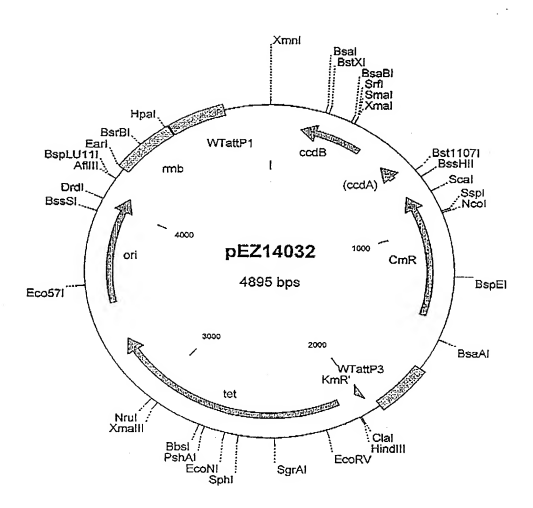
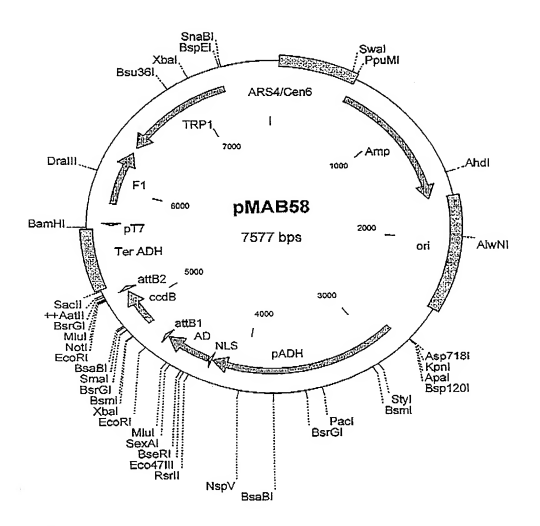


FIGURE 84

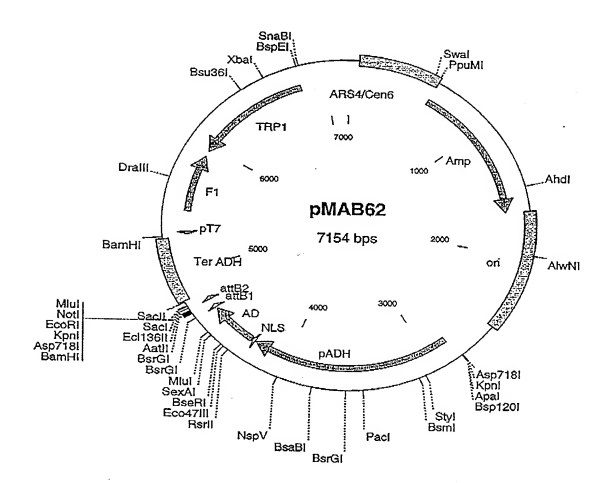




198/240 FIGURE 87



199/240 FIGURE 88



DNA to be amplified (5' -> 3'): attBI primer: 9999 ABCD st+B2 primer: Denature, anneal hybrid primers, extend with polymerase Hybrid primers (port atto, part gene specific): ₩'W CD W. ed x' 1 amplification cycles G, D, M, Q C

CD M X · q c | Denature, anneal tatt B primers, extend with polymerase CDW xd'c', 1939 3339. ABCD *** *** 4c | amplification cycles ABCD w x d'c'b'a' con a

Figure 89

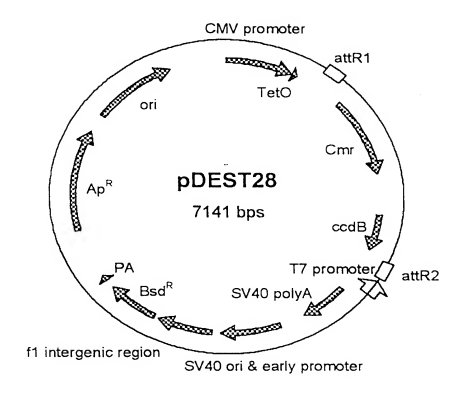


FIGURE 90A

pDEST28

7141 bp

ATGCATGTCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACCCC CGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTTTCCAT TGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATCAAGTGTAT CATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCGCCTGGCATTAT GCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTACGTATTAGTCATC GCTATTACCATGGTGATGCGGTTTTGGCAGTACATCAATGGGCGTGGATAGCGGTTTGAC AATCAACGGGACTTTCCAAAATGTCGTAACAACTCCGCCCCATTGACGCAAATGGGCGGT AGGCGTGTACGGTGGGAGGTCTATATAAGCAGAGCTCTCCCTATCAGTGATAGAGATCTC CCTATCAGTGATAGAGATCGTCGACGAGCTCGTTTAGTGAACCGTCAGATCGCCTGGAGA CGCCATCCACGCTGTTTTGACCTCCATAGAAGACACCGGGACCGATCCAGCCTCCGGACT CTAGAGGATCCCTACCGGTGATATCCTCGAGCCCATCAACAAGTTTGTACAAAAAAGCTG AACGAGAAACGTAAAATGATATAAATATCAATATATTAAATTAGATTTTGCATAAAAAAC AGACTACATAATACTGTAAAACACAACATATCCAGTCACTATGGCGGCCGCATTAGGCAC CCCAGGCTTTACACTTTATGCTTCCGGCTCGTATAATGTGTGGATTTTGAGTTAGGATCC GGCGAGATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAATCACTGGATATACCAC ATGTACCTATAACCAGACCGTTCAGCTGGATATTACGGCCTTTTTAAAGACCGTAAAGAA AAATAAGCACAAGTTTTATCCGGCCTTTATTCACATTCTTGCCCGCCTGATGAATGCTCA TCCGGAATTCCGTATGGCAATGAAAGACGGTGAGCTGGTGATATGGGATAGTGTTCACCC TTGTTACACCGTTTTCCATGAGCAAACTGAAACGTTTTCATCGCTCTGGAGTGAATACCA CGACGATTTCCGGCAGTTTCTACACATATATTCGCAAGATGTGGCGTGTTACGGTGAAAA CCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGCCAATCCCTG GGTGAGTTTCACCAGTTTTGATTTAAACGTGGCCAATATGGACAACTTCTTCGCCCCCGT TTTCACCATGGGCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATTCA GGTTCATCATGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGAATTACAACA GTACTGCGATGAGTGGCAGGGCGGGGCGTAAAGATCTGGATCCGGCTTACTAAAAGCCAG ATAACAGTATGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAATATATACTGATATGTA TACCCGAAGTATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTATTACAGTGACAGTTGAC AGCGACAGCTATCAGTTGCTCAAGGCATATATGATGTCAATATCTCCGGTCTGGTAAGCA CAACCATGCAGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGGAAAGCCGGAAAATCAGG AAGGGATGGCTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCTTTTGCTGACGAGAACA TTTGTGGATGTACAGAGTGATATTATTGACACGCCCGGGCGACGGATGGTGATCCCCCTG GCCAGTGCACGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTACCCGGTGGTGCATATC GGGGATGAAAGCTGGCGCATGATGACCACCGATATGGCCAGTGTGCCGGTCTCCGTTATC GGGGAAGAAGTGGCTGATCTCAGCCACCGCGAAAATGACATCAAAAACGCCATTAACCTG ATGTTCTGGGGAATATAAATGTCAGGCTCCCTTATACACAGCCAGTCTGCAGGTCGACCA TAGTGACTGGATATGTTGTGTTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTA ATTTAATATTGATATTTATATCATTTTACGTTTCTCGTTCAGCTTTCTTGTACAAAGT GGTTGATGGGCGCCGCTCTAGAGGGCCCAAGCTTACGCGTGCATGCGACGTCATAGCTC TCTCCCTATAGTGAGTCGTATTATAAGCTAGGCACTGGCCGTCGTTTTACAACGTCGTGA $\tt CTGGGAAAACTGCTAGCTTGGGATCTTTGTGAAGGAACCTTACTTCTGTGGTGTGACATA$ ATTGGACAAACTACCTACAGAGATTTAAAGCTCTAAGGTAAATATAAAATTTTTAAGTGT ATAATGTGTTAAACTAGCTGCATATGCTTGCTGCTTGAGAGTTTTGCTTACTGAGTATGA CAGTCCCAAGGCTCATTTCAGGCCCCTCAGTCCTCACAGTCTGTTCATGATCATAATCAG CCATACCACATTTGTAGAGGTTTTACTTGCTTTAAAAAACCTCCCACACCTCCCCCTGAA CCTGAAACATAAAATGAATGCAATTGTTGTTGTTAACTTGTTTATTGCAGCTTATAATGG TTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTTCACTGCATTC AGGCCCGCACCGATCGCCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGGACGCGC CCTGTAGCGCCCATTAAGCGCGGCGGGTGTGGTGGTTACGCGCAGCGTGACCGCTACAC CCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGATTTAGTGCTT- TACGGCACCTCGACCCCAAAAACTTGATTAGGGTGATGGTTCACGTAGTGGGCCATCGC CCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCTTTAATAGTGGACTCT TGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTCTTTTGATTTATAAGGGA TTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATTTAACAAATATTTAACGCGA ATTTTAACAAAATATTAACGTTTACAATTTCGCCTGATGCGGTATTTTCTCCTTACGCAT CTGTGCGGTATTTCACACCGCATACGCGGATCTGCGCAGCACCATGGCCTGAAATAACCT CTGAAAGAGGAACTTGGTTAGGTACCTTCTGAGGCGGAAAGAACCAGCTGTGGAATGTGT TGCAAAGCATGCATCTCAATTAGTCAGCAACCATAGTCCCGCCCCTAACTCCGCCCATCC TTTATGCAGAGGCCGAGGCCGCCTCGGCCTCTGAGCTATTCCAGAAGTAGTGAGGAGGCT TTTTTGGAGGCCTAGGCTTTTGCAAAAAGCTTGATTCTTCTGACACAACAGTCTCGAACT TAAGACCATGGCCAAGCCTTTGTCTCAAGAAGAATCCACCCTCATTGAAAGAGCAACGGC CGACGGCCGCATCTTCACTGGTGTCAATGTATATCATTTTACTGGGGGACCTTGTGCAGA ACTCGTGGTGCTGGCACTGCTGCTGCTGCGGCAGCTGGCAACCTGACTTGTATCGTCGC GATCGGAAATGAGAACAGGGGCATCTTGAGCCCCTGCGGACGGTGCCGACAGGTGCTTCT CGATCTGCATCCTGGGATCAAAGCCATAGTGAAGGACAGTGATGGACAGCCGACGGCAGT TGGGATTCGTGAATTGCTGCCCTCTGGTTATGTGTGGGAGGGCTAAGCACTTCGTGGCCG AGTTCGAAATGACCGACCAAGCGACGCCCAACCTGCCATCACGATGGCCGCAATAAAATA TCTTTATTTTCATTACATCTGTGTGTTTTTTTTTTGTGAATCGATAGCGATAAGGATC CACCCGCCAACACCCGCTGACGCCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTAC AGACAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCG AAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATGATA ATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCTATT TGTTTATTTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAA ATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTT ATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAAACGCTGGTGAAA GTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACATCGAACTGGATCTCAAC AGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTTTCCAATGATGAGCACTTTT AAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGACGCCGGGCAAGAGCAACTCGGT CGCCGCATACACTATTCTCAGAATGACTTGGTTGAGTACTCACCAGTCACAGAAAAGCAT CTTACGGATGGCATGACAGTAAGAGAATTATGCAGTGCTGCCATAACCATGAGTGATAAC ACTGCGGCCAACTTACTTCTGACAACGATCGGAGGACCGAAGGAGCTAACCGCTTTTTTG ATACCAAACGACGAGCGTGACACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAA GATAAATCTGGAGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGAT GGTAAGCCCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAA CGAAATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGAC CAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTAAATTTAAAAGGATC TAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTCGTTC CACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTTTTTTCTG GATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAGAGCGCAGATACCA AATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAAGAACTCTGTAGCACCG CCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGCTGCCAGTGGCGATAAGTCG TGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTCGGGCTGA ACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGCGAACGACCTACACCGAACTGAGATAC CTACAGCGTGAGCATTGAGAAAGCGCCACGCTTCCCGAAGGGAGAAAGGCGGACAGGTAT CCGGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACGAGGGGAGCTTCCAGGGGGAAACGCC TGGTATCTTTATAGTCCTGTCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGA TGCTCGTCAGGGGGGGGGGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTC CTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTG GATAACCGTATTACCGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAG-

FIGURE 90C

3*.×

CGCAGCGAGTCAGTGAGCGAGGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCC GCGCGTTGGCCGATTCATTAATGCAGAGCTTGCAATTCGCGCGTTTTTCAATATTATTGA AGCATTTATCAGGGTTATTGTCTCATGAGCGGATACATATTTGAATGTATTTAGAAAAAT AAACAAATAGGGGTTCCGCGCACATTTCCCCGAAAAGTGCCACCTGACGTCTAAGAAAACC ATTATTATCATGACATTAACCTATAAAAATAGGCGTAGTACGAGGCCCTTTCACTCATTA G

FIGURE 90D

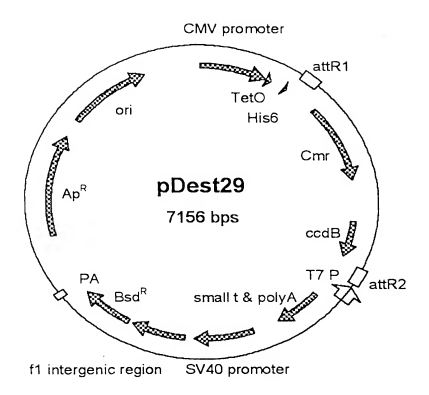


FIGURE 91 A

pDEST29 7156 bp

ATGCATGTCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACCCC CGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTTTCCAT TGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATCAAGTGTAT CATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCGCCTGGCATTAT GCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTACGTATTAGTCATC GCTATTACCATGGTGATGCGGTTTTGGCAGTACATCAATGGGCGTGGATAGCGGTTTGAC AATCAACGGGACTTTCCAAAATGTCGTAACAACTCCGCCCCATTGACGCAAATGGGCGGT AGGCGTGTACGGTGGGAGGTCTATATAAGCAGAGCTCTCCCTATCAGTGATAGAGATCTC CCTATCAGTGATAGAGATCGTCGACGAGCTCGTTTAGTGAACCGTCAGATCGCCTGGAGA CGCCATCCACGCTGTTTTGACCTCCATAGAAGACACCGGGACCGATCCAGCCTCCGGACC ATGGCGTACTACCATCACCATCACCATCACACCGGTGATATCCTCGAGCCCATCACAAGT TTGTACAAAAAGCTGAACGAGAAACGTAAAATGATATAAATATCAATATATAAATTAG ATTTTGCATAAAAAACAGACTACATAATACTGTAAAACACAACATATCCAGTCACTATGG CGGCCGCATTAGGCACCCCAGGCTTTACACTTTATGCTTCCGGCTCGTATAATGTGTGGA TTTTGAGTTAGGATCCGGCGAGATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAA TCACTGGATATACCACCGTTGATATATCCCAATGGCATCGTAAAGAACATTTTGAGGCAT TTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTCAGCTGGATATTACGGCCTTTT TAAAGACCGTAAAGAAAAATAAGCACAAGTTTTATCCGGCCTTTATTCACATTCTTGCCC GCCTGATGAATGCTCATCCGGAATTCCGTATGGCAATGAAAGACGGTGAGCTGGTGATAT GGGATAGTGTTCACCCTTGTTACACCGTTTTCCATGAGCAAACTGAAACGTTTTCATCGC TCTGGAGTGAATACCACGACGATTTCCGGCAGTTTCTACACATATATTCGCAAGATGTGG CGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCG TCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTTAAACGTGGCCAATATGGACA ACTTCTTCGCCCCGTTTTCACCATGGGCAAATATTATACGCAAGGCGACAAGGTGCTGA TGCCGCTGGCGATTCAGGTTCATCATGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGC TTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAACGCGTGGATCCG GCTTACTAAAAGCCAGATAACAGTATGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAA TATATACTGATATGTATACCCGAAGTATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTAT TACAGTGACAGTTGACAGCGACAGCTATCAGTTGCTCAAGGCATATATGATGTCAATATC TCCGGTCTGGTAAGCACAACCATGCAGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGG AAAGCGGAAAATCAGGAAGGGATGGCTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCT TTTGCTGACGAGAACAGGGACTGGTGAAATGCAGTTTAAGGTTTACACCTATAAAAGAGA GAGCCGTTATCGTCTGTTTGTGGATGTACAGAGTGATATTATTGACACGCCCGGGCGACG GATGGTGATCCCCCTGGCCAGTGCACGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTA CCCGGTGGTGCATATCGGGGATGAAAGCTGGCGCATGATGACCACCGATATGGCCAGTGT GCCGGTCTCCGTTATCGGGGAAGAAGTGGCTGATCTCAGCCACCGCGAAAATGACATCAA AAACGCCATTAACCTGATGTTCTGGGGAATATAAATGTCAGGCTCCGTTATACACAGCCA GTCTGCAGGTCGACCATAGTGACTGGATATGTTGTGTTTTACAGTATTATGTAGTCTGTT TTTTATGCAAAATCTAATTTAATATATTGATATTTATATCATTTTACGTTTCTCGTTCAG CTTTCTTGTACAAAGTGGTGATGGGCGGCCGCTCTAGAGGGCCCAAGCTTACGCGTGCAT GCGACGTCATAGCTCTCCCCTATAGTGAGTCGTATTATAAGCTAGGCACTGGCCGTCGT TTTACAACGTCGTGACTGGGAAAACTGCTAGCTTGGGATCTTTGTGAAGGAACCTTACTT CTGTGGTGTGACATAATTGGACAAACTACCTACAGAGATTTAAAGCTCTAAGGTAAATAT GCTTACTGAGTATGATTTATGAAAATATTATACACAGGAGCTAGTGATTCTAATTGTTTG TGTÄTTTTAGATTCACAGTCCCAAGGCTCATTTCAGGCCCCTCAGTCCTCACAGTCTGTT CATGATCATAATCAGCCATACCACATTTGTAGAGGTTTTACTTGCTTTAAAAAACCTCCC ACACCTCCCCCTGAACCTGAAACATAAAATGAATGCAATTGTTGTTGTTAACTTGTTTAT TGCAGCTTATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATT TTTTTCACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTG GATCGATCCTGCATTAATGAATCGGCCAACGCGCGGGGAGAGGCGGTTTGCGTATTGGCT GGCGTAATAGCGAAGAGGCCCGCACCGATCGCCCTTCCCAACAGTTGCGCAGCCTGAATG GCGAATGGGACGCCCTGTAGCGGCGCATTAAGCGCGGGGGTGTGGTGGTTACGCGCA GCGTGACCGCTACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTTCCCTTCCT TTCTCGCCACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGT-

TCCGATTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCAC GTAGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTCTT TTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATTTAAC AAATATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTCGCCTGATGCGGTAT TTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATACGCGGATCTGCGCAGCACCAT GGCCTGAAATAACCTCTGAAAGAGGAACTTGGTTAGGTACCTTCTGAGGCGGAAAGAACC AGCTGTGGAATGTGTCAGTTAGGGTGTGGAAAGTCCCCAGGCTCCCCAGCAGCAGAA GTATGCAAAGCATGCATCTCAATTAGTCAGCAACCAGGTGTGGAAAGTCCCCAGGCTCCC CAGCAGCAGAAGTATGCAAAGCATGCATCTCAATTAGTCAGCAACCATAGTCCCGCCCC TAACTCCGCCCATCCCGCCCTAACTCCGCCCAGTTCCGCCCATTCTCCGCCCCATGGCT GACTAATTTTTTTTTTTTTTTTTCCAGAGGCCGAGGCCGCCTCGGCCTCTGAGCTATTCCAGA AGTAGTGAGGAGGCTTTTTTGGAGGCCTAGGCTTTTGCAAAAAGCTTGATTCTTCTGACA CAACAGTCTCGAACTTAAGACCATGGCCAAGCCTTTGTCTCAAGAAGAATCCACCCTCAT TGAAAGAGCAACGGCTACAATCAACAGCATCCCCATCTCTGAAGACTACAGCGTCGCCAG CGCAGCTCTCTCTAGCGACGCCGCATCTTCACTGGTGTCAATGTATATCATTTTACTGG GGGACCTTGTGCAGAACTCGTGGTGCTGGGCACTGCTGCTGCGGCAGCTGGCAACCT GACTTGTATCGTCGCGATCGGAAATGAGAACAGGGGCATCTTGAGCCCCTGCGGACGGTG CCGACAGGTGCTTCTCGATCTGCATCCTGGGATCAAAGCCATAGTGAAGGACAGTGATGG ACAGCCGACGCAGTTGGGATTCGTGAATTGCTGCCCTCTGGTTATGTGTGGGAGGGCTA AGCACTTCGTGGCCGAGTTCGAAATGACCGACCAAGCGACGCCCAACCTGCCATCACGAT GGCCGCAATAAAATATCTTTATTTTCATTACATCTGTGTGTTTGGTTTTTTGTGTGAATCG ATAGCGATAAGGATCCGCGTATGGTGCACTCTCAGTACAATCTGCTCTGATGCCGCATAG TTAAGCCAGCCCGACACCCGCCAACACCCGCTGACGCGCCCTGACGGGCTTGTCTGCTC CCGGCATCCGCTTACAGACAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTT TCACCGTCATCACCGAAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAG GTTAATGTCATGATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTG CGCGGAACCCCTATTTGTTTATTTTTCTAAATACATTCAAATATGTATCCGCTCATGAGA CAATAACCCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACAT TTCCGTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCA GAAACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACATC GAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTTTCCA ATGATGAGCACTTTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGACGCCGGG CAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAGTACTCACCA GTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATGCAGTGCTGCCATA ACCATGAGTGATAACACTGCGGCCAACTTACTTCTGACAACGATCGGAGGACCGAAGGAG CTAACCGCTTTTTTGCACAACATGGGGGATCATGTAACTCGCCTTGATCGTTGGGAACCG GAGCTGAATGAAGCCATACCAAACGACGAGCGTGACACCACGATGCCTGTAGCAATGGCA ACAACGTTGCGCAAACTATTAACTGGCGAACTACTTACTCTAGCTTCCCGGCAACAATTA ATAGACTGGATGGAGGCGGATAAAGTTGCAGGACCACTTCTGCGCTCGGCCCTTCCGGCT GGCTGGTTTATTGCTGATAAATCTGGAGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCA GCACTGGGGCCAGATGGTAAGCCCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAG GCAACTATGGATGAACGAAATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCAT TAATTTAAAAGGATCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAA CGTGAGTTTTCGTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGA GTGGTTTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGC AGAGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAAG AACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGCC AGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAAGGCG CAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACACCCCAGCTTGGAGCGAACGACCTAC ACCGAACTGAGATACCTACAGCGTGAGCATTGAGAAAGCGCCACGCTTCCCGAAGGGAGA AAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACGAGGGAGCTT CCAGGGGGAAACGCCTGGTATCTTTATAGTCCTGTCGGGTTTCGCCACCTCTGACTTGAG CGTCGATTTTTGTGATGCTCGTCAGGGGGGGGGGCCTATGGAAAAACGCCAGCAACGCG $\verb|GCCTTTTTACGGTTCCTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCCTGCGTTA|\\$

112

AGCCGAACGACCGAGCGAGCGAGTCAGTGAGCGAGGAAGCGGAAGAGCGCCCAATACGC AAACCGCCTCTCCCCGCGCGTTGGCCGATTCATTAATGCAGAGCTTGCAATTCGCGCGTT TTTCAATATTATTGAAGCATTTATCAGGGTTATTGTCTCATGAGCGATACATATTTGAA TGTATTTAGAAAAATAAACAAATAGGGGTTCCGCGCACATTTCCCCGAAAAGTGCCACCT GACGTCTAAGAAACCATTATTATCATGACATTAACCTATAAAAATAGGCGTAGTACGAGG CCCTTTCACTCATTAG

FIGURE 91D

PCT/US00/05432

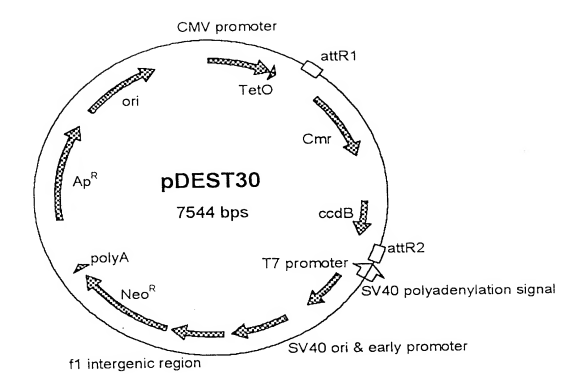


FIGURE 92A

210/240

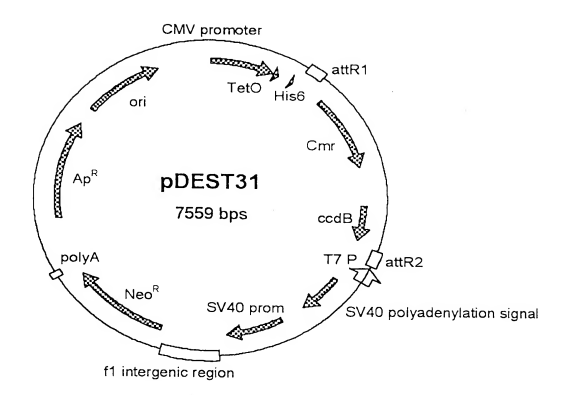
pDEST30 7544 bp

ATGCATGTCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACCCC CGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTTTCCAT TGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATCAAGTGTAT CATATGCCAAGTACGCCCCCTATTGACGTCAATGACGGTAAATGGCCCGCCTGGCATTAT GCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTACGTATTAGTCATC GCTATTACCATGGTGATGCGGTTTTGGCAGTACATCAATGGGCGTGGATAGCGGTTTGAC AATCAACGGGACTTTCCAAAATGTCGTAACAACTCCGCCCCATTGACGCAAATGGGCGGT AGGCGTGTACGGTGGGAGGTCTATATAAGCAGAGCTCTCCCTATCAGTGATAGAGATCTC CCTATCAGTGATAGAGATCGTCGACGAGCTCGTTTAGTGAACCGTCAGATCGCCTGGAGA CGCCATCCACGCTGTTTTGACCTCCATAGAAGACACCGGGACCGATCCAGCCTCCGGACT CTAGAGGATCCCTACCGGTGATATCCTCGAGCCCATCAACAAGTTTGTACAAAAAAGCTG AACGAGAAACGTAAAATGATATAAATATCAATATTAAATTAGATTTTGCATAAAAAAC AGACTACATAATACTGTAAAACACAACATATCCAGTCACTATGGCGGCCGCATTAGGCAC CCCAGGCTTTACACTTTATGCTTCCGGCTCGTATAATGTGTGGATTTTGAGTTAGGATCC GGCGAGATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAATCACTGGATATACCAC ATGTACCTATAACCAGACCGTTCAGCTGGATATTACGGCCTTTTTAAAGACCGTAAAGAA AAATAAGCACAAGTTTTATCCGGCCTTTATTCACATTCTTGCCCGCCTGATGAATGCTCA TCCGGAATTCCGTATGGCAATGAAAGACGGTGAGCTGGTGATATGGGATAGTGTTCACCC TTGTTACACCGTTTTCCATGAGCAAACTGAAACGTTTTCATCGCTCTGGAGTGAATACCA CGACGATTTCCGGCAGTTTCTACACATATATTCGCAAGATGTGGCGTGTTACGGTGAAAA CCTGGCCTATTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGCCAATCCCTG GGTGAGTTTCACCAGTTTTGATTTAAACGTGGCCAATATGGACAACTTCTTCGCCCCCGT TTTCACCATGGGCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATTCA GGTTCATCATGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGAATTACAACA GTACTGCGATGAGTGGCAGGGCGGGGCGTAAAGATCTGGATCCGGCTTACTAAAAGCCAG ATAACAGTATGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAATATATACTGATATGTA TACCCGAAGTATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTATTACAGTGACAGTTGAC AGCGACAGCTATCAGTTGCTCAAGGCATATATGATGTCAATATCTCCGGTCTGGTAAGCA CAACCATGCAGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGGAAAGCGGAAAATCAGG AAGGGATGGCTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCTTTTGCTGACGAGAACA TTTGTGGATGTACAGAGTGATATTATTGACACGCCCGGGCGACGGATGGTGATCCCCCTG GCCAGTGCACGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTACCCGGTGGTGCATATC GGGGATGAAAGCTGGCGCATGATGACCACCGATATGGCCAGTGTGCCGGTCTCCGTTATC GGGGAAGAAGTGGCTGATCTCAGCCACCGCGAAAATGACATCAAAAACGCCATTAACCTG ATGTTCTGGGGAATATAAATGTCAGGCTCCCTTATACACAGCCAGTCTGCAGGTCGACCA TAGTGACTGGATATGTTGTGTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTA ATTTAATATATTGATATTTATATCATTTTACGTTTCTCGTTCAGCTTTCTTGTACAAAGT GGTTGATGGGCGGCCGCTCTAGAGGGCCCAAGCTTACGCGTGCATGCGACGTCATAGCTC $\tt CTGGGAAAACTGCTAGCTTGGGATCTTTGTGAAGGAACCTTACTTCTGTGGTGACATA$ ATTGGACAAACTACCTACAGAGATTTAAAGCTCTAAGGTAAATATAAAATTTTTAAGTGT ATAATGTGTTAAACTAGCTGCATATGCTTGCTTGAGAGTTTTGCTTACTGAGTATGA CAGTCCCAAGGCTCATTTCAGGCCCCTCAGTCCTCACAGTCTGTTCATGATCATAATCAG CCATACCACATTTGTAGAGGTTTTACTTGCTTTAAAAAAACCTCCCACACCTCCCCTGAA CCTGAAACATAAAATGAATGCAATTGTTGTTGTTAACTTGTTTATTGCAGCTTATAATGG TTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATTTTTTTCACTGCATTC AGGCCCGCACCGATCGCCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGGACGCGC CCTGTAGCGCGCATTAAGCGCGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGCTACAC TTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTTCCCTTTCTCTCGCCACGTTCG $\tt CCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGATTTAGTGCTT-$ TACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGTAGTGGGCCATCGC CCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCTTTAATAGTGGACTCT TGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTCTTTTGATTTATAAGGGA TTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATTTAACAAATATTTAACGCGA ATTTTAACAAATATTAACGTTTACAATTTCGCCTGATGCGGTATTTTCTCCTTACGCAT CTGTGCGGTATTTCACACCGCATACGCGGATCTGCGCAGCACCATGGCCTGAAATAACCT CTGAAAGAGGAACTTGGTTAGGTACCTTCTGAGGCGGAAAGAACCAGCTGTGGAATGTGT TGCAAAGCATGCATCTCAATTAGTCAGCAACCATAGTCCCGCCCCTAACTCCGCCCATCC CGCCCTAACTCCGCCCAGTTCCGCCCATTCTCCGCCCATGGCTGACTAATTTTTTTA TTTATGCAGAGGCCGAGGCCGCCTCGGCCTCTGAGCTATTCCAGAAGTAGTGAGGAGGCT TTTTTGGAGGCCTAGGCTTTTGCAAAAAGCTTGATTCTTCTGACACAACAGTCTCGAACT TAAGGCTAGAGCCACCATGATTGAACAAGATGGATTGCACGCAGGTTCTCCGGCCGCTTG GGTGGAGAGGCTATTCGGCTATGACTGGGCACAACAGACAATCGGCTGCTCTGATGCCGC TCCTTGCGCAGCTGTGCTCGACGTTGTCACTGAAGCGGGAAGGGACTGGCTGCTATTGGG $\tt CGAAGTGCCGGGGCAGGATCTCCTGTCATCTCACCTTGCTCCTGCCGAGAAAGTATCCAT$ CATGGCTGATGCAATGCGGCGGCTGCATACGCTTGATCCGGCTACCTGCCCATTCGACCA CCAAGCGAAACATCGCATCGAGCGAGCACGTACTCGGATGGAAGCCGGTCTTGTCGATCA GGATGATCTGGACGAAGAGCATCAGGGGCTCGCGCCAGCCGAACTGTTCGCCAGGCTCAA GGCGCGCATGCCCGACGGCGAGGATCTCGTCGTGACCCATGGCGATGCCTGCTTGCCGAA TATCATGGTGGAAAATGGCCGCTTTTCTGGATTCATCGACTGTGGCCGGCTGGGTGTGGC GGACCGCTATCAGGACATAGCGTTGGCTACCCGTGATATTGCTGAAGAGCTTGGCGGCGA ATGGGCTGACCGCTTCCTCGTGCTTTACGGTATCGCCGCTCCCGATTCGCAGCGCATCGC CAAGCGACGCCCAACCTGCCATCACGATGGCCGCAATAAAATATCTTTATTTTCATTACA TCTGTGTGTTGTTTTTTGTGTGAATCGATAGCGATAAGGATCCGCGTATGGTGCACTCT CAGTACAATCTGCTCTGATGCCGCATAGTTAAGCCAGCCCCGACACCCCGCCAACACCCCGC TGACGCGCCTGACGGCTTGTCTGCTCCCGGCATCCGCTTACAGACAAGCTGTGACCGT CTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCGAAACGCGCGAGACGAAA GGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATGATAATAATGGTTTCTTAGAC GTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAAAT ACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATATTG AAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTTATTCCCTTTTTTGCGGC ATTTTGCCTTCCTGTTTTTGCTCACCCAGAAACGCTGGTGAAAGTAAAAGATGCTGAAGA TCAGTTGGGTGCACGAGTGGGTTACATCGAACTGGATCTCAACAGCGGTAAGATCCTTGA GAGTTTTCGCCCCGAAGAACGTTTTCCAATGATGAGCACTTTTAAAGTTCTGCTATGTGG $\tt CGCGGTATTATCCCGTATTGACGCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTC$ TCAGAATGACTTGGTTGAGTACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGAC ${\tt AGTAAGAGAATTATGCAGTGCTGCCATAACCATGAGTGATAACACTGCGGCCAACTTACT}$ TCTGACAACGATCGGAGGACCGAAGGAGCTAACCGCTTTTTTGCACAACATGGGGGATCA TGACACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAACT ACCACTTCTGCGCTCGGCCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGGAGCCGG TGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGCCCTCCCGTAT CGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACGAAATAGACAGATCGC TGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGACCAAGTTTACTCATATAT ACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGATCTAGGTGAAGATCCTTTT TGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTCGTTCCACTGAGCGTCAGACCC CGTAGAAAGATCAAAGGATCTTCTTGAGATCCTTTTTTTCTGCGCGTAATCTGCTGCTT GCAAACAAAAAACCACCGCTACCAGCGGTGGTTTGTTTGCCGGATCAAGAGCTACCAAC TCTTTTTCCGAAGGTAACTGGCTTCAGCAGAGCGCAGATACCAAATACTGTCCTTCTAGT GTAGCCGTAGTTAGGCCACCACTTCAAGAACTCTGTAGCACCGCCTACATACCTCGCTCT GCTAATCCTGTTACCAGTGGCTGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGA CTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCAC-

FIGURE 92C

ACAGCCCAGCTTGAGCGAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCATTG
AGAAAGCGCCACGCTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGT
CGGAACAGGAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTGGTATCTTTATAGTCC
TGTCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGCG
GAGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGGCC
TTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTACCGC
CTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGCAGCCGAGCCGAGTCAGTGAG
CGAGGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGTTTGCCGATTCA
TTAATGCAGAGCTTGCAATTCGCGCGTTTTTCAATATTATTGAAGCATTTATCAGGGTTCC
GCGCACATTTCCCCGAAAAGTGCCACCTGACGTCTAAGAAAAATAAACAAATAGGGGTTCC
AACCTATAAAAATAGGCGTAGTACGAGGCCCTTTCACTCATTAG

FIGURE 92D



FLAURE 93A

214/240

pDEST31

7559 bp

ATGCATGTCGTTACATAACTTACGGTAAATGGCCCGCCTGGCTGACCGCCCAACGACCCC CGCCCATTGACGTCAATAATGACGTATGTTCCCATAGTAACGCCAATAGGGACTTTCCAT TGACGTCAATGGGTGGAGTATTTACGGTAAACTGCCCACTTGGCAGTACATCAAGTGTAT CATATGCCAAGTACGCCCCTATTGACGTCAATGACGGTAAATGGCCCGCCTGGCATTAT GCCCAGTACATGACCTTATGGGACTTTCCTACTTGGCAGTACATCTACGTATTAGTCATC GCTATTACCATGGTGATGCGGTTTTGGCAGTACATCAATGGGCGTGGATAGCGGTTTGAC AATCAACGGGACTTTCCAAAATGTCGTAACAACTCCGCCCCATTGACGCAAATGGGCGGT AGGCGTGTACGGTGGGAGGTCTATATAAGCAGAGCTCTCCCTATCAGTGATAGAGATCTC CCTATCAGTGATAGAGATCGTCGACGAGCTCGTTTAGTGAACCGTCAGATCGCCTGGAGA CGCCATCCACGCTGTTTTGACCTCCATAGAAGACACCGGGACCGATCCAGCCTCCGGACC ATGGCGTACTACCATCACCATCACCATCACCACCGGTGATATCCTCGAGCCCATCACAAGT TTGTACAAAAAGCTGAACGAGAAACGTAAAATGATATAAATATCAATATAAATTAG ATTTTGCATAAAAACAGACTACATAATACTGTAAAACACAACATATCCAGTCACTATGG CGGCCGCATTAGGCACCCCAGGCTTTACACTTTATGCTTCCGGCTCGTATAATGTGTGGA TTTTGAGTTAGGATCCGGCGAGATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAA TCACTGGATATACCACCGTTGATATATCCCAATGGCATCGTAAAGAACATTTTGAGGCAT TTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTCAGCTGGATATTACGGCCTTTT TAAAGACCGTAAAGAAAAATAAGCACAAGTTTTATCCGGCCTTTATTCACATTCTTGCCC GCCTGATGAATGCTCATCCGGAATTCCGTATGGCAATGAAAGACGGTGAGCTGGTGATAT GGGATAGTGTTCACCCTTGTTACACCGTTTTCCATGAGCAAACTGAAACGTTTTCATCGC TCTGGAGTGAATACCACGACGATTTCCGGCAGTTTCTACACATATATTCGCAAGATGTGG $\tt CGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTT\underline{T}ATTGAGAATATGTTTTTCG$ TCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTTÃAACGTGGCCAATATGGACA ACTTCTTCGCCCCGTTTTCACCATGGGCAAATATTATACGCAAGGCGACAAGGTGCTGA TGCCGCTGGCGATTCAGGTTCATCATGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGC TTAATGAATTACAACAGTACTGCGATGAGTGGCAGGGCGGGGCGTAAACGCGTGGATCCG GCTTACTAAAAGCCAGATAACAGTATGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAA TATATACTGATATGTATACCCGAAGTATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTAT TACAGTGACAGTTGACAGCGACAGCTATCAGTTGCTCAAGGCATATATGATGTCAATATC TCCGGTCTGGTAAGCACAACCATGCAGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGG AAAGCGGAAAATCAGGAAGGGATGGCTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCT TTTGCTGACGAGAACAGGGACTGGTGAAATGCAGTTTAAGGTTTACACCTATAAAAGAGA GAGCCGTTATCGTCTGTTTGTGGATGTACAGAGTGATATTATTGACACGCCCGGGCGACG GATGGTGATCCCCCTGGCCAGTGCACGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTA CCCGGTGGTGCATATCGGGGATGAAAGCTGGCGCATGATGACCACCGATATGGCCAGTGT GCCGGTCTCCGTTATCGGGGAAGAAGTGGCTGATCTCAGCCACCGCGAAAATGACATCAA AAACGCCATTAACCTGATGTTCTGGGGAATATAAATGTCAGGCTCCGTTATACACAGCCA GTCTGCAGGTCGACCATAGTGACTGGATATGTTGTGTTTTACAGTATTATGTAGTCTGTT TTTTATGCAAAATCTAATTTAATATATTGATATTTATATCATTTTACGTTTCTCGTTCAG CTTTCTTGTACAAAGTGGTGATGGGCGGCCGCTCTAGAGGGCCCAAGCTTACGCGTGCAT GCGACGTCATAGCTCTCCCCTATAGTGAGTCGTATTATAAGCTAGGCACTGGCCGTCGT TTTACAACGTCGTGACTGGGAAAACTGCTAGCTTGGGATCTTTGTGAAGGAACCTTACTT CTGTGGTGTGACATAATTGGACAAACTACCTACAGAGATTTAAAGCTCTAAGGTAAATAT GCTTACTGAGTATGATTATGAAAATATTATACACAGGAGCTAGTGATTCTAATTGTTTG TGTATTTTAGATTCACAGTCCCAAGGCTCATTTCAGGCCCCTCAGTCCTCACAGTCTGTT CATGATCATAATCAGCCATACCACATTTGTAGAGGTTTTACTTGCTTTAAAAAACCTCCC ACACCTCCCCCTGAACCTGAAACATAAAATGAATGCAATTGTTGTTGTTAACTTGTTTAT TGCAGCTŤATAATGGTTACAAATAAAGCAATAGCATCACAAATTTCACAAATAAAGCATT TTTTTCACTGCATTCTAGTTGTGGTTTGTCCAAACTCATCAATGTATCTTATCATGTCTG GATCGATCCTGCATTAATGAATCGGCCAACGCGCGGGGAGAGGCGGTTTGCGTATTGGCT GGCGTAATAGCGAAGAGGCCCGCACCGATCGCCCTTCCCAACAGTTGCGCAGCCTGAATG GCGAATGGGACGCCCTGTAGCGGCGCATTAAGCGCGGCGGTGTGGTGGTTACGCGCA GCGTGACCGCTACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTTCCCTTCCT TTCTCGCCACGTTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGT- TCCGATTTAGTGCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCAC GTAGTGGGCCATCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCT TTAATAGTGGACTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTCTT TTGATTTATAAGGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATTTAAC AAATATTTAACGCGAATTTTAACAAAATATTAACGTTTACAATTTCGCCTGATGCGGTAT TTTCTCCTTACGCATCTGTGCGGTATTTCACACCGCATACGCGGATCTGCGCAGCACCAT GGCCTGAAATAACCTCTGAAAGAGGAACTTGGTTAGGTACCTTCTGAGGCGGAAAGAACC AGCTGTGGAATGTGTCAGTTAGGGTGTGGAAAGTCCCCAGGCTCCCCAGCAGCAGAA GTATGCAAAGCATGCATCTCAATTAGTCAGCAACCAGGTGTGGAAAGTCCCCAGGCTCCC CAGCAGGCAGAAGTATGCAAAGCATGCATCTCAATTAGTCAGCAACCATAGTCCCGCCCC TAACTCCGCCCATCCCGCCCTAACTCCGCCCAGTTCCGCCCATTCTCCGCCCCATGGCT GACTAATTTTTTTTTTATTTATGCAGAGGCCGAGGCCGCCTCGGCCTCTGAGCTATTCCAGA AGTAGTGAGGAGGCTTTTTTGGAGGCCTAGGCTTTTGCAAAAAGCTTGATTCTTCTGACA CAACAGTCTCGAACTTAAGGCTAGAGCCACCATGATTGAACAAGATGGATTGCACGCAGG TTCTCCGGCCGCTTGGGTGGAGAGGCTATTCGGCTATGACTGGGCACAACAGACAATCGG CTGCTCTGATGCCGCCGTGTTCCGGCTGTCAGCGCAGGGGCCCCGGTTCTTTTTGTCAA GACCGACCTGTCCGGTGCCCTGAATGAACTGCAGGACGAGGCAGCGCGGCTATCGTGGCT GGCCACGACGGGCGTTCCTTGCGCAGCTGTGCTCGACGTTGTCACTGAAGCGGGAAGGGA CTGGCTGCTATTGGGCGAAGTGCCGGGGCAGGATCTCCTGTCATCTCACCTTGCTCCTGC CGAGAAAGTATCCATCATGGCTGATGCAATGCGGCGGCTGCATACGCTTGATCCGGCTAC CGGTCTTGTCGATCAGGATGATCTGGACGAAGAGCATCAGGGGCTCGCGCCAGCCGAACT GTTCGCCAGGCTCAAGGCGCGCATGCCCGACGGCGAGGATCTCGTCGTGACCCATGGCGA TGCCTGCTTGCCGAATATCATGGTGGAAAATGGCCGCTTTTCTGGATTCATCGACTGTGG CCGGCTGGGTGTGGCGGACCGCTATCAGGACATAGCGTTGGCTACCCGTGATATTGCTGA AGAGCTTGGCGGCGAATGGGCTGACCGCTTCCTCGTGCTTTACGGTATCGCCGCTCCCGA TTCGCAGCGCATCGCCTTCTATCGCCTTCTTGACGAGTTCTTCTGAGCGGGACTCTGGGG TTCGAAATGACCGACCAAGCGACGCCCAACCTGCCATCACGATGGCCGCAATAAAATATC TTTATTTTCATTACATCTGTGTGTTGTTTTTTTGTGAATCGATAGCGATAAGGATCCG CCCGCCAACACCCGCTGACGCCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAG ACAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCGAA ACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATGATAAT AATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCTATTTG TTTATTTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAAAT GCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTTAT TCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTTGCTCACCCAGAAACGCTGGTGAAAGT AAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACATCGAACTGGATCTCAACAG CGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTTTCCAATGATGAGCACTTTTAA AGTTCTGCTATGTGGCGCGGTATTATCCCGTATTGACGCCGGGCAAGAGCCAACTCGGTCG CCGCATACACTATTCTCAGAATGACTTGGTTGAGTACTCACCAGTCACAGAAAAGCATCT TACGGATGGCATGACAGTAAGAGAATTATGCAGTGCTGCCATAACCATGAGTGATAACAC TGCGGCCAACTTACTTCTGACAACGATCGGAGGACCGAAGGAGCTAACCGCTTTTTTGCA ACCAAACGACGAGCGTGACACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACT TAAATCTGGAGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGG TAAGCCCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGATGAACG AAATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGACCA AGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGATCTA GGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTCGTTCCA $\verb|CTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTTTTTTCTGCG|$ TCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAGAGCGCAGATACCAAA TACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAAGAACTCTGTAGCACCGCC TACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGCCAGTGGCGATAAGTCGTG TCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTCGGGCTGAAC-

FIGURE 93C

GGGGGGTTCGTGCACACACCCCAGCTTGGAGCGAACGACCTACACCGAACTGAGATACCT
ACAGCGTGAGCATTGAGAAAGCGCCACGCTTCCCGAAGGGAGAAAGGCGGACAGGTATCC
GGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACGAGGGAGCTTCCAGGGGGAAACGCCTG
GTATCTTTATAGTCCTGTCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATG
CTCGTCAGGGGGGCGGAGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCT
GGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGA
TAACCGTATTACCGCCTTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCG
CAGCGAGTCAGTGAGCGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGC
GCGTTGGCCGATTCATTAATGCAGAGCTTGCAATTCGCGCGTTTTTCAATATTATTGAAG
CATTTATCAGGGTTATTGTCTCATGAGCGGATACATATTTGAATGTATTTAGAAAAATAA
ACAAATAGGGGTTCCGCGCACATTTCCCCCGAAAAGTGCCACCTGACGTCTAAGAAACCAT
TATTATCATGACATTAACCTATAAAAATAGGCGTAGTACGAGGCCCTTTCACTCATTAG

FIGURE 93D

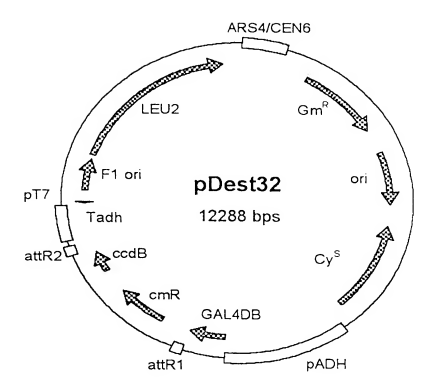


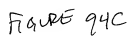
FIGURE 94A

218/240

pDEST32

12288 bp

GACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATGATAATAATGGTTT CTTAGGACGGATCGCTTGCCTGTAACTTACACGCGCCTCGTATCTTTTAATGATGGAATA ATTTCAACAAAAAGCGTACTTTACATATATATTTATTAGACAAGAAAAGCAGATTAAATA TCTACACAGACAAGATGAAACAATTCGGCATTAATACCTGAGAGCAGGAAGAGCAAGATA AAAGGTAGTATTTGTTGGCGATCCCCCTAGAGTCTTTTACATCTTCGGAAAACAAAAACT ATTTTTTCTTTAATTTCTTTTTTTTACTTTCTATTTTTAATTTATATATTTATATAAAAA ATTTAAATTATAATTTTTTTATAGCACGTGATGAAAAGGACCCAGGTGGCACTTTTCGG GGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAAATACATTCAAATATGTATCCG CTCATGAGACAATAACCCTGATAAATGCTTCAATAATCTGCAGTGCGCAGGGCCCGTGTC TCAAAATCTCTGATGTTACATTGCACAAGATAAAAATATATCATCATGAACAATAAAACT GTCTGCTTACATAAACAGTAATACAAGGGGTGTTATGAGCCATATTCAACGGGAAACGTC TTGCTGGAGGCCGCGATTAAATTCCAACATGGATGCTGATTTATATGGGTATAAATGGGC TCGGTAGCCAACCACTAGAACTATAGCTAGAGTCCTGGGCGAACAAACGATGCTCGCCTT CCAGAAAACCGAGGATGCGAACCACTTCATCCGGGGTCAGCACCACCGGCAAGCGCCGCG ACGGCCGAGGTCTTCCGATCTCCTGAAGCCAGGGCAGATCCGTGCACAGCACCTTGCCGT AGAAGAACAGCAAGGCCGCCAATGCCTGACGATGCGTGGAGACCGAAACCTTGCGCTCGT TCGCCAGCCAGGACAGAATGCCTCGACTTCGCTGCCCCAAGGTTGCCGGGTGACGCA CACCGTGGAAACGGATGAAGGCACGAACCCAGTTGACATAAGCCTGTTCGGTTCGTAAAC TGTAATGCAAGTAGCGTATGCGCTCACGCAACTGGTCCAGAACCTTGACCGAACGCAGCG TGCCTCGGGCATCCAAGCAGCAAGCGCGTTACGCCGTGGGTCGATGTTTGATGTTATGGA GCAGCAACGATGTTACGCAGCAGCAACGATGTTACGCAGCAGGGCAGTCGCCCTAAAACA AAGTTAGGTGGCTCAAGTATGGGCATCATTCGCACATGTAGGCTCGGCCCTGACCAAGTC AAATCCATGCGGGCTGCTCTTGATCTTTTCGGTCGTGAGTTCGGAGACGTAGCCACCTAC TCCCAACATCAGCCGGACTCCGATTACCTCGGGAACTTGCTCCGTAGTAAGACATTCATC GCGCTTGCTGCCTTCGACCAAGAAGCGGTTGTTGGCGCTCTCGCGGCTTACGTTCTGCCC AGGTTTGAGCAGCCGCGTAGTGAGATCTATATCTATGATCTCGCAGTCTCCGGCGAGCAC CGGAGGCAGGCATTGCCACCGCGCTCATCAATCTCCTCAAGCATGAGGCCAACGCGCTT GGTGCTTATGTGATCTACGTGCAAGCAGATTACGGTGACGATCCCGCAGTGGCTCTCTAT ACAAAGTTGGGCATACGGGAAGAAGTGATGCACTTTGATATCGACCCAAGTACCGCCACC TAACAATTCGTTCAAGCCGAGATCGGCTTCCCGGCCTAATAGGTTGTATTGATGTTGGAC GAGTCGGAATCGCAGACCGATACCAGGATCTTGCCATCCTATGGAACTGCCTCGGTGAGT TTTCTCCTTCATTACAGAAACGGCTTTTTCAAAAATATGGTATTGATAATCCTGATATGA ATAAATTGCAGTTTCATTTGATGCTCGATGAGTTTTTCTAATCAGAATTGGTTAATTGGT TGTAACACTGGCAGAGCATTACGCTGACTTGACGGGACGGCGNCATGACCAAAATCCCTT AACGTGAGTTTTCGTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTT CGGTGGTTTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCA GCAGAGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCA AGAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGCTG CCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAAGG CGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGCGAACGACCT ACACCGAACTGAGATACCTACAGCGTGAGCATTGAGAAAGCGCCACGCTTCCCGAAGGGA GAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACGAGGGAGC TTCCAGGGGGGAACGCCTGGTATCTTTATAGTCCTGTCGGGTTTCGCCACCTCTGACTTG AGCGTCGATTTTTGTGATGCTCGTCAGGGGGGCCGAGCCTATGGAAAAACGCCAGCAACG CGGCCTTTTTACGGTTCCTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCCTGCGT GCAGCCGAACGACCGAGCGCGAGTCAGTGAGCGAGGAAGCGGAAGAGCGCCCAATAC GCAAACCGCCTCTCCCCGCGCGTTGGCCGATTCATTAATGCAGCTGGCACGACAGGTTTC CACCCCAGGCTTTACACTTTATGCTTCCGGCTCCTATGTTGTGTGGAATTGTGAGCGGAT AACAATTTCACACAGGAAACAGCTATGACCATGATTACGCCAAGCTCGGAATTAACCCTC- ACTAAAGGGAACAAAAGCTGGTACCGATCCCGAGCTTTGCAAATTAAAGCCTTCGAGCGT CCCAAAACCTTCTCAAGCAAGGTTTTCAGTATAATGTTACATGCGTACACGCGTCTGTAC AGAAAAAAAAGAAAATTTGAAATATAAATAACGTTCTTAATACTAACATAACTATAAAA GTGGGGGGGGGGCGTGAATGTAAGCGTGACATAACTAATTACATGATATCGACAAAGGAA AAGGGGCCTGTTTACTCACAGGCTTTTTTCAAGTAGGTAATTAAGTCGTTTCTGTCTTTT TTTTTTTTCATAGAAATAATACAGAAGTAGATGTTGAATTAGATTAAACTGAAGATATAT AATTTATTGGAAAATACATAGAGCTTTTTGTTGATGCGCTTAAGCGATCAATTCAACAAC ACCACCAGCAGCTCTGATTTTTTCTTCAGCCAACTTGGAGACGAATCTAGCTTTGACGAT AACTGGAACATTTGGAATTCTACCCTTACCCAAGATCTTACCGTAACCGGCTGCCAAAGT GTCAATAACTGGAGCAGTTTCCTTAGAAGCAGATTTCAAGTATTGGTCTCTCTTGTCTTC TGGGATCAATGTCCACAATTTGTCCAAGTTCAAGACTGGCTTCCAGAAATGAGCTTGTTG CTTGTGGAAGTATCTCATACCAACCTTACCGAAATAACCTGGATGGTATTTATCCATGTT AATTCTGTGGTGATGTTGACCACCGGCCATACCTCTACCACCGGGGTGCTTTCTGTGCTT ACCGATACGACCTTTACCGGCTGAGACGTGACCTCTGTGCTTTCTAGTCTTAGTGAATCT GGAAGGCATTCTTGATTAGTTGGATGATTGTTCTGGGATTTAATGCAAAAATCACTTAAG AAGGAAAATCAACGGAGAAAGCAAACGCCATCTTAAATATACGGGATACAGATGAAAGGG TTTGAACCTATCTGGAAAATAGCATTAAACAAGCGAAAAACTGCGAGGAAAATTGTTTGC GTCTCTGCGGGCTATTCACGCGCCAGAGGAAAATAGGAAAAATAACAGGGCATTAGAAAA ATAATTTTGATTTTGGTAATGTGTGGGTCCTGGTGTACAGATGTTACATTGGTTACAGTA CTCTTGTTTTTGCTGTGTTTTTCGATGAATCTCCAAAATGGTTGTTAGCACATGGAAGAG TCACCGATGCTAAGTTATCTCTATGTAAGCTACGTGGCGTGACTTTTGATGAAGCCGCAC AAGAGATACAGGATTGGCAACTGCAAATAGAATCTGGGGATCCCCCCTCGAGATCCGGGA TCGAAGAAATGATGAAATGAAATAGGAAATCAAGGAGCATGAAGGCAAAAGACAAATA TAAGGGTCGAACGAAAATAAAGTGAAAAGTGTTGATATGATGTATTTGGCTTTGCGGCG CCGAAAAAACGAGTTTACGCAATTGCACAATCATGCTGACTCTGTGGCGGACCCGCGCTC TTGCCGGCCCGGCGATAACGCTGGGCGTGAGGCTGTGCCCGGCGGAGTTTTTTGCGCCTG CATTTTCCAAGGTTTACCCTGCGCTAAGGGGCGAGATTGGAGAAGCAATAAGAATGCCGG TTGGGGTTGCGATGATGACGACCACGACAACTGGTGTCATTATTTAAGTTGCCGAAAGAA CCTGAGTGCATTTGCAACATGAGTATACTAGAAGAATGAGCCAAGACTTGCGAGACGCGA GTTTGCCGGTGGTGCGAACAATAGAGCGACCATGACCTTGAAGGTGAGACGCGCATAACC GCTAGAGTACTTTGAAGAGGAAACAGCAATAGGGTTGCTACCAGTATAAATAGACAGGTA CATACAACACTGGAAATGGTTGTCTGTTTGAGTACGCTTTCAATTCATTTGGGTGTGCAC AAGTCCAATGCTAGTAGAGAAGGGGGGTAACACCCCTCCGCGCTCTTTTCCGATTTTTTT CTAAACCGTGGAATATTTCGGATATCCTTTTGTTGTTTCCGGGTGTACAATATGGACTTC CTCTTTTCTGGCAACCAAACCCATACATCGGGATTCCTATAATACCTTCGTTGGTCTCCC TAACATGTAGGTGGCGGAGGGGAGATATACAATAGAACAGATACCAGACAAGACATAATG GGCTAAACAAGACTACACCAATTACACTGCCTCATTGATGGTGGTACATAACGAACTAAT ACTGTAGCCCTAGACTTGATAGCCATCATCATATCGAAGTTTCACTACCCTTTTTCCATT AGGAAAAATTAACGACAAAGACAGCACCAACAGATGTCGTTGTTCCAGAGCTGATGAGG AGCAACGGTATACGGCCTTCCTTCCAGTTACTTGAATTTGAAATAAAAAAAGTTTGCCGC TTTGCTATCAAGTATAAATAGACCTGCAATTATTAATCTTTTGTTTCCTCGTCATTGTTC TCGTTCCCTTTCTTCTTTTTTTTCTGCACAATATTTCAAGCTATACCAAGCATAC AATCAACTCCAAGCTTGAAGCAAGCCTCCTGAAAGATGAAGCTACTGTCTTCTATCGAAC AAGCATGCGATATTTGCCGACTTAAAAAGCTCAAGTGCTCCAAAGAAAAACCGAAGTGCG CCAAGTGŤCTGAAGAACAACTGGGAGTGTCGCTACTCTCCCAAAACCAAAAGGTCTCCGC TGACTAGGGCACATCTGACAGAAGTGGAATCAAGGCTAGAAAGACTGGAACAGCTATTTC TACTGATTTTTCCTCGAGAAGACCTTGACATGATTTTGAAAATGGATTCTTTACAGGATA TAAAAGCATTGTTAACAGGATTATTTGTACAAGATAATGTGAATAAAGATGCCGTCACAG ATAGATTGGCTTCAGTGGAGACTGATATGCCTCTAACATTGAGACAGCATAGAATAAGTG CGACATCATCGGAAGAGAGTAGTAACAAAGGTCAAAGACAGTTGACTGTATCGTCGA GGTCGAATCAAACAAGTTTGTACAAAAAAGCTGAACGAGAAACGTAAAATGATATAAATA-



TCAATATATTAAATTAGATTTTGCATAAAAAACAGACTACATAATACTGTAAAACACAAC ATATCCAGTCACTATGGCGGCCGCTAAGTTGGCAGCATCACCCGACGCACTTTGCGCCGA TACCGGGAAGCCCTGGGCCAACTTTTGGCGAAAATGAGACGTTGATCGGCACGTAAGAGG TTCCAACTTTCACCATAATGAAATAAGATCACTACCGGGCGTATTTTTTGAGTTATCGAG ATTTTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAATCACTGGATATACCACCGTTGA CTATAACCAGACCGTTCAGCTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAA GCACAAGTTTTATCCGGCCTTTATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGA ATTCCGTATGGCAATGAAAGACGGTGAGCTGGTGATATGGGATAGTGTTCACCCTTGTTA CACCGTTTTCCATGAGCAAACTGAAACGTTTTCATCGCTCTGGAGTGAATACCACGACGA TTTCCGGCAGTTTCTACACATATATTCGCAAGATGTGGCGTGTTACGGTGAAAACCTGGC CTATTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGCCAATCCCTGGGTGAG TTTCACCAGTTTTGATTTAAACGTGGCCAATATGGACAACTTCTTCGCCCCCGTTTTCAC CATGGGCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATTCAGGTTCA TCATGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGAATTACAACAGTACTG CGATGAGTGGCAGGGCGGGCGTAATCTAGAGGATCCGGCTTACTAAAAGCCAGATAACA GTATGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAATATATACTGATATGTATACCCG AAGTATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTATTACAGTGACAGTTGACAGCGAC AGCTATCAGTTGCTCAAGGCATATATGATGTCAATATCTCCGGTCTGGTAAGCACAACCA TGCAGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGGAAAGCGGAAAATCAGGAAGGGA TGGCTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCTTTTGCTGACGAGAACAGGGACT GGTGAAATGCAGTTTAAGGTTTACACCTATAAAAGAGAGCCGTTATCGTCTGTTTGTG GATGTACAGAGTGATATTATTGACACGCCCGGGCGACGGATGGTGATCCCCCTGGCCAGT GCACGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTACCCGGTGGTGCATATCGGGGAT GAAAGCTGGCGCATGATGACCACCGATATGGCCAGTGTGCCGGTCTCCGTTATCGGGGAA GAAGTGGCTGATCTCAGCCACCGCGAAAATGACATCAAAAACGCCATTAACCTGATGTTC TGGGGAATATAAATGTCAGGCTCCCTTATACACAGCCAGTCTGCAGGTCGACCATAGTGA $\tt CTGGATATGTTGTGTTTTACAGTATTATGTAGTCTGTTTTTTATGCAAAATCTAATTTAA$ TATATTGATATTTATATCATTTTACGTTTCTCGTTCAGCTTTCTTGTACAAAGTGGTTTG AGCTTTGGACTTCTTCGCCAGAGGTTTGGTCAAGTCTCCAATCAAGGTTGTCGGCTTGTC TACCTTGCCAGAAATTTACGAAAAGATGGAAAAGGGTCAAATCGTTGGTAGATACGTTGT TGACACTTCTAAATAAGCGAATTTCTTATGATTTATGATTTTTATTAAATAAGTTAT AAAAAAAATAAGTGTATACAAATTTTAAAGTGACTCTTAGGTTTTAAAACGAAAATTCTT GTTCTTGAGTAACTCTTTCCTGTAGGTCAGGTTGCTTTCTCAGGTATAGCATGAGGTCGC TCTTATTGACCACACCTCTACCGGCATGCCGAGCAAATGCCTGCAAATCGCTCCCCATTT CACCCAATTGTAGATATGCTAACTCCAGCAATGAGTTGATGAATCTCGGTGTGTATTTTA TGTCCTCAGAGGACAATACCTGTTGTAATCGTTCTTCCACACGGATCCCAATTCGCCCTA TAGTGAGTCGTATTACAATTCACTGGCCGTCGTTTTACAACGTCGTGACTGGGAAAACCC TGGCGTTACCCAACTTAATCGCCTTGCAGCACATCCCCCTTTCGCCAGCTGGCGTAATAG CGAAGAGGCCCGCACCGATCGCCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGAC GCGCCTGTAGCGCGCATTAAGCGCGGCGGTGTGGTGGTTACGCGCAGCGTGACCGCT ACACTTGCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTTCCCTTTCTTCGCCACG TTCGCCGGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGATTTAGT GCTTTACGGCACCTCGACCCCAAAAAACTTGATTAGGGTGATGGTTCACGTAGTGGGCCA TCGCCCTGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCTTTAATAGTGGA CTCTTGTTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTCTTTTGATTTATAA GGGATTTTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATTTAACAAAAATTTAAC GCGAATTTTAACAAAATATTAACGTTTACAATTTCCTGATGCGGTATTTTCTCCTTACGC ATCTGTGCGGTATTTCACACCGCATATCGACCGGTCGAGGAGAACTTCTAGTATATCCAC ATACCTAATATTATTGCCTTATTAAAAATGGAATCGGAACAATTACATCAAAATCCACAT TCTCTTCAAAATCAATTGTCCTGTACTTCCTTGTTCATGTGTGTTCAAAAACGTTATATT TATAGGATAATTATACTCTATTTCTCAACAAGTAATTGGTTGTTTGGCCGAGCGGTCTAA GGCGCCTGATTCAAGAAATATCTTGACCGCAGTTAACTGTGGGAATACTCAGGTATCGTA AGATGCAAGAGTTCGAATCTCTTAGCAACCATTATTTTTTTCCTCAACATAACGAGAACA CACAGGGGCGCTATCGCACAGAATCAAATTCGATGACTGGAAATTTTTTTGTTAATTTCAG AGGTCGCCTGACGCATATACCTTTTTCAACTGAAAAATTGGGAGAAAAAGGAAAGGTGAG-



AGGCCGGAACCGGCTTTTCATATAGAATAGAGAAGCGTTCATGACTAAATGCTTGCATCA CAATACTTGAAGTTGACAATATTATTTAAGGACCTATTGTTTTTTCCAATAGGTGGTTAG TCAAGGATATACCATTCTAATGTCTGCCCCTATGTCTGCCCCTAAGAAGATCGTCGTTTT GCCAGGTGACCACGTTGGTCAAGAAATCACAGCCGAAGCCATTAAGGTTCTTAAAGCTAT TTCTGATGTTCGTTCCAATGTCAAGTTCGATTTCGAAAATCATTTAATTGGTGGTGCTGC TATCGATGCTACAGGTGTCCCACTTCCAGATGAGGCGCTGGAAGCCTCCAAGAAGGTTGA TGCCGTTTTGTTAGGTGCTGTGGGTGGTCCTAAATGGGGTACCGGTAGTGTTAGACCTGA ACAAGGTTTACTAAAAATCCGTAAAGAACTTCAATTGTACGCCAACTTAAGACCATGTAA CTTTGCATCCGACTCTCTTTTAGACTTATCTCCAATCAAGCCACAATTTGCTAAAGGTAC TGACTTCGTTGTTGTCAGAGAATTAGTGGGAGGTATTTACTTTGGTAAGAGAAAGGAAGA CGATGGTGATGGTGTCGCTTGGGATAGTGAACAATACACCGTTCCAGAAGTGCAAAGAAT CACAAGAATGGCCGCTTTCATGGCCCTACAACATGAGCCACCATTGCCTATTTGGTCCTT GGATAAAGCTAATGTTTTGGCCTCTTCAAGATTATGGAGAAAAACTGTGGAGGAAACCAT CCTAGTTAAGAACCCAACCCACCTAAATGGTATTATAATCACCAGCAACATGTTTGGTGA TATCATCTCCGATGAAGCCTCCGTTATCCCAGGTTCCTTGGGTTTGTTGCCATCTGCGTC CTTGGCCTCTTTGCCAGACAAGAACACCGCATTTGGTTTGTACGAACCATGCCACGGTTC TGCTCCAGATTTGCCAAAGAATAAGGTTGACCCTATCGCCACTATCTTGTCTGCTGCAAT GATGTTGAAATTGTCATTGAACTTGCCTGAAGAAGGTAAGGCCATTGAAGATGCAGTTAA AAAGGTTTTGGATGCAGGTATCAGAACTGGTGATTTAGGTGGTTCCAACAGTACCACCGA AGTCGGTGATGCTGTCGCCGAAGAAGTTAAGAAAATCCTTGCTTAAAAAAGATTCTCTTTT TTTATGATATTTGTACATAAACTTTATAAATGAAATTCATAATAGAAACGACACGAAATT CAAGAAGGAGAAAAAGGAGATAGTAAAGGAATACAGGTAAGCAAATTGATACTAATGGC TCAACGTGATAAGGAAAAAGAATTGCACTTTAACATTAATATTGACAAGGAGGAGGCAC CACACAAAAAGTTAGGTGTAACAGAAAATCATGAAACTACGATTCCTAATTTGATATTGG TTGATGGAGTTTAAGTCAATACCTTCTTGAACCATTTCCCATAATGGTGAAAGTTCCCTC AAGAATTTTACTCTGTCAGAAACGGCCTTACGACGTAGTCGATATGGTGCACTCTCAGTA CAATCTGCTCTGATGCCGCATAGTTAAGCCAGCCCCGACACCCCGCCAACACCCCGCTGACG CGCCCTGACGGGCTTGTCTGCTCCCGGCATCCGCTTACAGACAAGCTGTGACCGTCTCCG GGAGCTGCATGTGTCAGAGGTTTTCACCGTCATCACCGAAACGCGCGA

FIGURE 94E

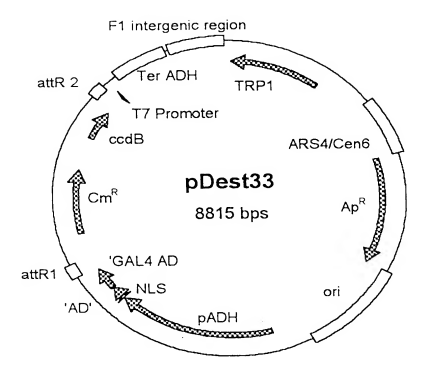


FIGURE 95A

pDEST33

8815 bp

AATACTACTCAGTAATAACCTATTTCTTAGCATTTTTGACGAAATTTGCTATTTTGTTAG AGTCTTTTACACCATTTGTCTCCACACCTCCGCTTACATCAACACCCAATAACGCCATTTA ATCTAAGCGCATCACCAACATTTTCTGGCGTCAGTCCACCAGCTAACATAAAATGTAAGC TTTCGGGGCTCTCTTGCCTTCCAACCCAGTCAGAAATCGAGTTCCAATCCAAAAGTTCAC CTGTCCCACCTGCTTCTGAATCAAACAAGGGAATAAACGAATGAGGTTTCTGTGAAGCTG CACTGAGTAGTATGTTGCAGTCTTTTGGAAATACGAGTCTTTTAATAACTGGCAAACCGA GGAACTCTTGGTATTCTTGCCACGACTCATCTCCATGCAGTTGGACGATATCAATGCCGT ATTTCGGAGTGCCTGAACTATTTTTATATGCTTTTACAAGACTTGAAATTTTCCTTGCAA TAACCGGGTCAATTGTTCTCTTTCTATTGGGCACACATATAATACCCAGCAAGTCAGCAT CGGAATCTAGAGCACATTCTGCGGCCTCTGTGCTCTGCAAGCCGCAAACTTTCACCAATG GACCAGAACTACCTGTGAAATTAATAACAGACATACTCCAAGCTGCCTTTGTGTGCTTAA TTTTTTCGACCGAATTAATTCTTAATCGGCAAAAAAAGAAAAGCTCCGGATCAAGATTGT ACGTAAGGTGACAAGCTATTTTTCAATAAGAATATCTTCCACTACTGCCATCTGGCGTC ATAACTGCAAAGTACACATATATTACGATGCTGTCTATTAAATGCTTCCTATATTATATA TATAGTAATGTCGTTTATGGTGCACTCTCAGTACAATCTGCTCTGATGCCGCATAGTTAA GCCAGCCCGACACCCGCCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGG CATCCGCTTACAGACAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCAC CGTCATCACCGAAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTATAGGTTA ATGTCATGATAATAATGGTTTCTTAGGACGGATCGCTTGCCTGTAACTTACACGCGCCTC ACAAGAAAAGCAGATTAAATAGATATACATTCGATTAACGATAAGTAAAATGTAAAATCA CAGGATTTTCGTGTGTGTCTTCTACACAGACAAGATGAAACAATTCGGCATTAATACCT GAGAGCAGGAAGACAAGATAAAAGGTAGTATTTGTTGGCGATCCCCCTAGAGTCTTTTA GACCCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAA ATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATAT TGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTTATTCCCTTTTTTGCG GCATTTTGCCTTCTTTTTGCTCACCCAGAAACGCTGGTGAAAGTAAAAGATGCTGAA GATCAGTTGGGTGCACGAGTGGGTTACATCGAACTGGATCTCAACAGCGGTAAGATCCTT GAGAGTTTTCGCCCCGAAGAACGTTTTCCAATGATGAGCACTTTTAAAGTTCTGCTATGT GGCGCGGTATTATCCCGTATTGACGCCGGGCAAGAGCAACTCGGTCGCCGCATACACTAT TCTCAGAATGACTTGGTTGAGTACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATG ACAGTAAGAGAATTATGCAGTGCTGCCATAACCATGAGTGATAACACTGCGGCCAACTTA CTTCTGACAACGATCGGAGGACCGAAGGAGCTAACCGCTTTTTTTCACAACATGGGGGAT CGTGACACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAA GGACCACTTCTGCGCTCGGCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGGAGCC GGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGCCCTCCCGT ATCGTAGTTATCTACACGACGGGCAGTCAGGCAACTATGGATGAACGAAATAGACAGATC GCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGACCAAGTTTACTCATAT ATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGATCTAGGTGAAGATCCTT TTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTCGTTCCACTGAGCGTCAGAC CCCGTAGÀAAAGATCAAAGGATCTTCTTGAGATCCTTTTTTTCTGCGCGTAATCTGCTGC ACTCTTTTTCCGAAGGTAACTGGCTTCAGCAGAGCGCAGATACCAAATACTGTCCTTCTA GTGTAGCCGTAGTTAGGCCACCACTTCAAGAACTCTGTAGCACCGCCTACATACCTCGCT CTGCTAATCCTGTTACCAGTGGCTGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTG GACTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGC ACACAGCCCAGCTTGGAGCGAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCAT - TGAGAAAGCGCCACGCTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGG GTCGGAACAGGAGGCGCACGAGGGAGCTTCCAGGGGGGAACGCCTGGTATCTTTATAGT CCTGTCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGG CCGAGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCTGTGGATAACCGTATTACC GCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGTCAGTG AGCGAGGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGTTGGCCGATT CATTAATGCAGCTGGCACGACAGGTTTCCCGACTGGAAAGCGGGCAGTGAGCGCAACGCA ATTAATGTGAGTTACCTCACTCATTAGGCACCCCAGGCTTTACACTTTATGCTTCCGGCT CCTATGTTGTGGGAATTGTGAGCGGATAACAATTTCACACAGGAAACAGCTATGACCAT GATTACGCCAAGCTCGGAATTAACCCTCACTAAAGGGAACAAAAGCTGGGTACCGGGCCC CCCCTCGAGATCCGGGATCGAAGAAATGATGGTAAATGAAATAGGAAATCAAGGAGCATG AAGGCAAAAGACAAATATAAGGGTCGAACGAAAAATAAAGTGAAAAGTGTTGATATGATG TATTTGGCTTTGCGGCGCCGAAAAAACGAGTTTACGCAATTGCACAATCATGCTGACTCT GTGGCGGACCCGCGCTCTTGCCGGCCCGGCGATAACGCTGGGCGTGAGGCTGTGCCCGGC ${\tt GGAGTTTTTGCGCCTGCATTTTCCAAGGTTTACCCTGCGCTAAGGGGCGAGATTGGAGA}$ AGCAATAAGAATGCCGGTTGGGGTTGCGATGATGACGACCACGACAACTGGTGTCATTAT TTAAGTTGCCGAAAGAACCTGAGTGCATTTGCAACATGAGTATACTAGAAGAATGAGCCA AGACTTGCGAGACGCGAGTTTGCCGGTGGTGCGAACAATAGAGCGACCATGACCTTGAAG GTGAGACGCGCATAACCGCTAGAGTACTTTGAAGAGGAAACAGCAATAGGGTTGCTACCA GTATAAATAGACAGGTACATACAACACTGGAAATGGTTGTCTGTTTGAGTACGCTTTCAA TTCATTTGGGTGTGCACTTTATTATGTTACAATATGGAAGGGAACTTTACACTTCTCCTA TGCACATATATTAATTAAAGTCCAATGCTAGTAGAGAAGGGGGGGTAACACCCCTCCGCGC TCTTTTCCGATTTTTTTCTAAACCGTGGAATATTTCGGATATCCTTTTGTTGTTTCCGGG TGTACAATATGGACTTCCTCTTTTCTGGCAACCAAACCCATACATCGGGATTCCTATAAT ACCTTCGTTGGTCTCCCTAACATGTAGGTGGCGGAGGGGAGATATACAATAGAACAGATA CCAGACAAGACATAATGGGCTAAACAAGACTACACCAATTACACTGCCTCATTGATGGTG GTACATAACGAACTAATACTGTAGCCCTAGACTTGATAGCCATCATCATATCGAAGTTTC ACTACCCTTTTTCCATTTGCCATCTATTGAAGTAATAATAGGCGCATGCAACTTCTTTTC TTTTTTTTTTTTCTCTCTCCCCCGTTGTTGTCTCACCATATCCGCAATGACAAAAAA ATGATGGAAGACACTAAAGGAAAAAATTAACGACAAAGACAGCACCAACAGATGTCGTTG TAAAAAAAGTTTGCCGCTTTGCTATCAAGTATAAATAGACCTGCAATTATTAATCTTTTG TTTCCTCGTCATTGTTCTCGTTCCCTTTCTTCCTTGTTTCTTTTTTCTGCACAATATTTCA AGCTATACCAAGCATACAATCAACTCCAAGCTTATGCCCAAGAAGAAGCGGAAGGTCTCG AGCGGCGCCAATTTTAATCAAAGTGGGAATATTGCTGATAGCTCATTGTCCTTCACTTTC CAACCAATTGCCTCCTCTAACGTTCATGATAACTTCATGAATAATGAAATCACGGCTAGT TATAACGCGTTTGGAATCACTACAGGGATGTTTAATACCACTACAATGGATGATGTATAT CAAACAAGTTTGTACAAAAAAGCTGAACGAGAAACGTAAAATGATATAAATATCAATATA TTAAATTAGATTTTGCATAAAAAACAGACTACATAATACTGTAAAACACAACATATCCAG CTGTGACGGAAGATCACTTCGCAGAATAAATAAATCCTGGTGTCCCTGTTGATACCGGGA AGCCCTGGGCCAACTTTTGGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTCCAACT TTCACCATAATGAAATAAGATCACTACCGGGCGTATTTTTTGAGTTATCGAGATTTTCAG GAGCTAAGGAAGCTAAAATGGAGAAAAAAATCACTGGATATACCACCGTTGATATATCCC AGACCGTTCAGCTGGATATTACGGCCTTTTTTAAAGACCGTAAAGAAAAATAAGCACAAGT TTTATCCGGCCTTTATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTCCGTA $\tt TGGCAATGAAGACGGTGAGCTGGTGATATGGGATAGTGTTCACCCTTGTTACACCGTTT$ TCCATGAGCAAACTGAAACGTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCCGGC AGTTTCTACACATATATTCGCAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCC CTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCA GTTTTGATTTAAACGTGGCCAATATGGACAACTTCTTCGCCCCCGTTTTCACCATGGGCA AATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATTCAGGTTCATCATGCCG-

FRUE 95C

TCTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGAATTACAACAGTACTGCGATGAGT GGCAGGGCGGGCGTAATCTAGAGGATCCGGCTTACTAAAAGCCAGATAACAGTATGCGT ATTTGCGCGCTGATTTTTGCGGTATAAGAATATATACTGATATGTATACCCGAAGTATGT CAAAAAGAGGTGTGCTATGAAGCAGCGTATTACAGTGACAGTTGACAGCGACAGCTATCA GTTGCTCAAGGCATATATGATGTCAATATCTCCGGTCTGGTAAGCACAACCATGCAGAAT GAAGCCCGTCGTCTGCGTGCCGAACGCTGGAAAGCGGAAAATCAGGAAGGGATGGCTGAG GTCGCCCGGTTTATTGAAATGAACGGCTCTTTTGCTGACGAGAACAGGGACTGGTGAAAT GCAGTTTAAGGTTTACACCTATAAAAGAGAGCCGTTATCGTCTGTTTGTGGATGTACA GAGTGATATTATTGACACGCCCGGGCGACGGATGGTGATCCCCCTGGCCAGTGCACGTCT GCTGTCAGATAAAGTCTCCCGTGAACTTTACCCGGTGGTGCATATCGGGGATGAAAGCTG GCGCATGATGACCACCGATATGGCCAGTGTGCCGGTCTCCGTTATCGGGGAAGAAGTGGC TGATCTCAGCCACCGCGAAAATGACATCAAAAACGCCATTAACCTGATGTTCTGGGGAAT ATAAATGTCAGGCTCCGTTATACACAGCCAGTCTGCAGGTCGACCATAGTGACTGGATAT GTTGTGTTTTACAGTATTATGTAGTCTGTTTTTTTATGCAAAATCTAATTTAATATATTGA TATTTATATCATTTTACGTTTCTCGTTCAGCTTTCTTGTACAAAGTGGTTTGATGGCCGC TAAGTAAGTAAGACGTCGAGCTCCCTATAGTGAGTCGTATTACACTGGCCGTCGTTTTAC GAGCTTTGGACTTCTTCGCCAGAGGTTTGGTCAAGTCTCCAATCAAGGTTGTCGGCTTGT CTACCTTGCCAGAAATTTACGAAAAGATGGAAAAGGGTCAAATCGTTGGTAGATACGTTG TTGACACTTCTAAATAAGCGAATTTCTTATGATTTATGATTTTATTATTAAATAAGTTA TAAAAAAATAAGTGTATACAAATTTTAAAGTGACTCTTAGGTTTTAAAACGAAAATTCT TGTTCTTGAGTAACTCTTTCCTGTAGGTCAGGTTGCTTTCTCAGGTATAGCATGAGGTCG CTCTTATTGACCACACCTCTACCGGCATGCCGAGCAAATGCCTGCAAATCGCTCCCCATT TCACCCAATTGTAGATATGCTAACTCCAGCAATGAGTTGATGAATCTCGGTGTGTATTTT ATGTCCTCAGAGGACAATACCTGTTGTAATCGTTCTTCCACACGGATCCGCATCAGGCGA AATTGTAAACGTTAATATTTTGTTAAAATTCGCGTTAAATATTTGTTAAATCAGCTCATT TTTTAACCAATAGGCCGAAATCGGCAAAATCCCTTATAAATCAAAAGAATAGACCGAGAT AGGGTTGAGTGTTCCAGTTTGGAACAAGAGTCCACTATTAAAGAACGTGGACTCCAA CGTCAAAGGGCGAAAAACCGTCTATCAGGGCGATGGCCCACTACGTGAACCATCACCCTA ATCAAGTTTTTTGGGGTCGAGGTGCCGTAAAGCACTAAATCGGAACCCTAAAGGGAGCCC GAAAGGAGCGGCGCTAGGGCGCTGGCAAGTGTAGCGGTCACGCTGCGCGTAACCACCAC ACCCGCCGCGCTTAATGCGCCGCTACAGGGCGCGTCCCATTCGCCATTCACTGCA

FIGURE 95D

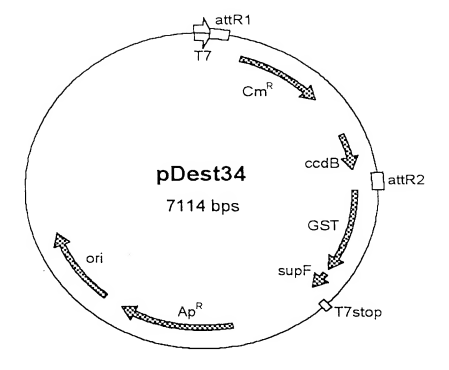


FIGURE 96A

pDEST34 7114 bp

Location (Base Nos.)	Gene Encoded
19571	attR1
304963	CmR
13051610	ccdB
16511775	attR2
17802472	GST
26752720	T7stop
33344194	ampR
43434982	ori

ATCGAGATCTCGATCCCGCGAAATTAATACGACTCACTATAGGGAGACCACAACGGTTTC CCTCTAGATCACAAGTTTGTACAAAAAAGCTGAACGAGAAACGTAAAATGATATAAATAT CAATATATTAAATTAGATTTTGCATAAAAAACAGACTACATAATACTGTAAAAACACAACA TATCCAGTCACTATGGCGGCCGCATTAGGCACCCCAGGCTTTACACTTTATGCTTCCGGC TCGTATAATGTGTGGATTTTGAGTTAGGATCCGGCGAGATTTTCAGGAGCTAAGGAAGCT AAAATGGAGAAAAAATCACTGGATATACCACCGTTGATATATCCCAATGGCATCGTAAA GAACATTTTGAGGCATTTCAGTCAGTTGCTCAATGTACCTATAACCAGACCGTTCAGCTG GATATTACGGCCTTTTTAAAGACCGTAAAGAAAATAAGCACAAGTTTTATCCGGCCTTT ATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATTCCGTATGGCAATGAAAGAC GGTGAGCTGGTGATATGGGATAGTGTTCACCCTTGTTACACCGTTTTCCATGAGCAAACT GAAACGTTTTCATCGCTCTGGAGTGAATACCACGACGATTTCCGGCAGTTTCTACACATA TATTCGCAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTATTTCCCTAAAGGGTTTATT GAGAATATGTTTTCGTCTCAGCCAATCCCTGGGTGAGTTTCACCAGTTTTGATTTAAAC GTGGCCAATATGGACAACTTCTTCGCCCCCGTTTTCACCATGGGCAAATATTATACGCAA $\tt GGCGACAAGGTGCTGATGCCGCTGGCGATTCAGGTTCATCATGCCGTCTGTGATGGCTTC$ TAAACGCGTGGATCCGGCTTACTAAAAGCCAGATAACAGTATGCGTATTTGCGCGCTGAT TTTTGCGGTATAAGAATATATACTGATATGTATACCCGAAGTATGTCAAAAAGAGGTGTG CTATGAAGCAGCGTATTACAGTGACAGTTGACAGCGACAGCTATCAGTTGCTCAAGGCAT ATATGATGTCAATATCTCCGGTCTGGTAAGCACAACCATGCAGAATGAAGCCCGTCGTCT GCGTGCCGAACGCTGGAAAGCGGAAAATCAGGAAGGGATGGCTGAGGTCGCCCGGTTTAT TGAAATGAACGGCTCTTTTGCTGACGAGAACAGGGACTGGTGAAATGCAGTTTAAGGTTT ACACCTATAAAAGAGAGCCGTTATCGTCTGTTTGTGGATGTACAGAGTGATATTATTG ACACGCCCGGGCGACGGATGGTGATCCCCCTGGCCAGTGCACGTCTGCTGTCAGATAAAG TCTCCCGTGAACTTTACCCGGTGGTGCATATCGGGGGATGAAAGCTGGCGCATGATGACCA CCGATATGGCCAGTGTGCCGGTCTCCGTTATCGGGGAAGAAGTGGCTGATCTCAGCCACC GCGAAAATGACATCAAAAACGCCATTAACCTGATGTTCTGGGGAATATAAATGTCAGGCT CCCTTATACACAGCCAGTCTGCAGGTCGACCATAGTGACTGGATATGTTGTGTTTTACAG TATTATGTAGTCTGTTTTTTATGCAAAATCTAATTTAATATATTGATATTTATATCATTT TACGTTTCTCGTTCAGCTTTCTTGTACAAAGTGGTGATTATGTCCCCTATACTAGGTTAT TGGAAAATTAAGGGCCTTGTGCAACCCACTCGACTTCTTTTGGAATATCTTGAAGAAAAA TATGAAGAGCATTTGTATGAGCGCGATGAAGGTGATAAATGGCGAAACAAAAAGTTTGAA TTGGGTTTGGAGTTTCCCAATCTTCCTTATTATATTGATGGTGATGTTAAATTAACACAG TCTATGGCCATCATACGTTATATAGCTGACAAGCACATGTTGGGTGGTTGTCCAAAA GAGCGTGCAGAGATTTCAATGCTTGAAGGAGCGGTTTTTGGATATTAGATACGGTGTTTCG AGAATTGCATATAGTAAAGACTTTGAAACTCTCAAAGTTGATTTTCTTAGCAAGCTACCT GAAATGCTGAAAATGTTCGAAGATCGTTTATGTCATAAAACATATTTAAATGGTGATCAT GTAACCCATCCTGACTTCATGTTGTATGACGCTCTTGATGTTGTTTTATACATGGACCCA ATGTGCCTGGATGCGTTCCCAAAATTAGTTTGTTTTAAAAAACGTATTGAAGCTATCCCA CAAATTGATAAGTACTTGAAATCCAGCAAGTATATAGCATGGCCTTTGCAGGGCTGGCAA GCCACGTTTGGTGGTGGCGACCATCCTCCAAAATCGGATCTGGTTCCGCGTCCATGGGGA TCCGGCTGCTAACAAAGCCCGAAAGGAAGCTGAGTTGGCTGCCACCGCTGAGCGCTT CCCGATAAGGGAGCAGGCCAGTAAAAGCATTACCCGTGGTGGGGTTCCCGAGCGGCCAAA GGGAGCAGACTCTAAATCTGCCGTCATCGACTTCGAAGGTTCGAATCCTTCCCCCACCAC CATCACTTTCAAAAGTGAATTCGCTGAGCAATAACTAGCATAACCCCTTGGGGCCTCTAA- ACGGGTCTTGAGGGGTTTTTTGCTGAAAGGAGGAACTATATCCGGATATCCACAGGACGG GTGTGGTCGCCATGATCGCGTAGTCGATAGTGGCTCCAAGTAGCGAAGCGAGCAGGACTG GGCGGCGCCAAAGCGGTCGGACAGTGCTCCGAGAACGGGTGCGCATAGAAATTGCATCA ACGCATATAGCGCTAGCAGCACGCCATAGTGACTGGCGATGCTGTCGGAATGGACGATAT CCCGCAAGAGGCCCGGCAGTACCGGCATAACCAAGCCTATGCCTACAGCATCCAGGGTGA CGGTGCCGAGGATGACGATGAGCGCATTGTTAGATTTCATACACGGTGCCTGACTGCGTT AGCAATTTAACTGTGATAAACTACCGCATTAAAGCTTATCGATGATAAGCTGTCAAACAT GAGAATTCTTGAAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATG ATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCT ATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGA TAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCC CTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAAACGCTGGTG AAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTTACATCGAACTGGATCTC AACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAACGTTTTCCAATGATGAGCACT TTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTGTTGACGCCGGGCAAGAGCAACTC GGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAGTACTCACCAGTCACAGAAAAG CATCTTACGGATGGCATGACAGTAAGAGAATTATGCAGTGCTGCCATAACCATGAGTGAT AACACTGCGGCCAACTTACTTCTGACAACGATCGGAGGACCGAAGGAGCTAACCGCTTTT GCCATACCAAACGACGAGCGTGACACCACGATGCCTGCAGCAATGGCAACAACGTTGCGC AAACTATTAACTGGCGAACTACTTACTCTAGCTTCCCGGCAACAATTAATAGACTGGATG GCTGATAAATCTGGAGCCGGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCA GATGGTAAGCCCTCCCGTATCGTAGTTATCTACACGACGGGGAGTCAGGCAACTATGGAT GAACGAAATAGACAGATCGCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCA GACCAAGTTTACTCATATATACTTTAGATTGATTTAAAACTTCATTTTAATTTAAAAGG ATCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTCG TTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGATCTTCTTGAGATCCTTTTTTT CCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACTGGCTTCAGCAGAGCGCAGATA CCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCACCACTTCAAGAACTCTGTAGCA $\verb|CCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTGGCTGCCAGTGGCGATAAG|$ TCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTCGGGC TGAACGGGGGGTTCGTGCACACAGCCCAGCTTGGAGCGAACGACCTACACCGAACTGAGA TACCTACAGCGTGAGCTATGAGAAAGCGCCACGCTTCCCGAAGGGAGAAAGGCGGACAGG TATCCGGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACGAGGGAGCTTCCAGGGGGAAAC GCCTGGTATCTTTATAGTCCTGTCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTG TGATGCTCGTCAGGGGGGGGGGGCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGG TTCCTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCTGATTCT GTGGATAACCGTATTACCGCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACC GAGCGCAGCGAGTCAGTGAGCGAGGAAGCGGAAGAGCGCCTGATGCGGTATTTTCTCCTT ACGCATCTGTGCGGTATTTCACACCGCATATATGGTGCACTCTCAGTACAATCTGCTCTG ATGCCGCATAGTTAAGCCAGTATACACTCCGCTATCGCTACGTGACTGGGTCATGGCTGC GCCCGACACCCGCCAACACCCGCTGACGCGCCCTGACGGGCTTGTCTGCTCCCGGCATC CGCTTACAGACAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCACCGTC ATCACCGAAACGCGCGAGGCAGCTGCGGTAAAGCTCATCAGCGTGGTCGTGAAGCGATTC ACAGATGTCTGCCTGTTCATCCGCGTCCAGCTCGTTGAGTTTCTCCAGAAGCGTTAATGT CTGGCTTCTGATAAAGCGGGCCATGTTAAGGGCGGTTTTTTCCTGTTTGGTCACTGATGC CTCCGTGTAAGGGGGATTTCTGTTCATGGGGGTAATGATACCGATGAAACGAGAGAGGAT GCTCACGATACGGGTTACTGATGATGAACATGCCCGGTTACTGGAACGTTGTGAGGGTAA ACAACTGGCGGTATGGATGCGGCGGGACCAGAGAAAAATCACTCAGGGTCAATGCCAGCG CTTCGTTÄATACAGATGTAGGTGTTCCACAGGGTAGCCAGCAGCATCCTGCGATGCAGAT CCGGAACATAATGGTGCAGGGCGCTGACTTCCGCGTTTCCAGACTTTACGAAACACGGAA ACCGAAGACCATTCATGTTGCTCAGGTCGCAGACGTTTTGCAGCAGCAGTCGCTTCA CGTTCGCTCGCGTATCGGTGATTCATTCTGCTAACCAGTAAGGCAACCCCGCCAGCCTAG CCGGGTCCTCAACGACAGGAGCACGATCATGCGCACCCGTGGCCAGGACCCAACGCTGCC CGAGATGCGCCGCTGCGGCTGCTGGAGATGGCGGACGCGATGGATATGTTCTGCCAAGG



GAATCCGTTAGCGAGGTGCCGCCGGCTTCCATTCAGGTCGAGGTGGCCCGGCTCCATGCA CCGCGACGCAACGCGGGGAGGCAGACAAGGTATAGGGCGGCGCCTACAATCCATGCCAAC CCGTTCCATGTGCTCGCCGAGGCGGCATAAATCGCCGTGACGATCAGCGGTCCAGTGATC GAAGTTAGGCTGGTAAGAGCCGCGAGCGATCCTTGAAGCTGTCCCTGATGGTCGTCATCT ACCTGCCTGGACAGCATGGCCTGCAACGCGGGCATCCCGATGCCGCCGGAAGCGAGAAGA ATCATAATGGGGAAGGCCATCCAGCCTCGCGTCGCGAACGCCAGCAAGACGTAGCCCAGC GCGTCGCCGCCATGCCGGCGATAATGGCCTGCTTCTCGCCGAAACGTTTGGTGGCGGGA CCAGTGACGAAGGCTTGAGCGAGGGCGTGCAAGATTCCGAATACCGCAAGCGACAGGCCG ATCATCGTCGCGCTCCAGCGAAAGCGGTCCTCGCCGAAAATGACCCAGAGCGCTGCCGGC ACCTGTCCTACGAGTTGCATGATAAAGAAGACAGTCATAAGTGCGGCGACGATAGTCATG $\tt CCCCGCGCCCACCGGAAGGAGCTGACTGGGTTGAAGGCTCTCAAGGGCATCGGTCGATCG$ ACGCTCTCCCTTATGCGACTCCTGCATTAGGAAGCAGCCCAGTAGTAGGTTGAGGCCGTT GAGCACCGCCGCAAGGAATGGTGCATGCAAGGAGATGGCGCCCAACAGTCCCCCGGC CACGGGGCCTGCCACCATACCCACGCCGAAACAAGCGCTCATGAGCCCGAAGTGGCGAGC CCGATCTTCCCCATCGGTGATGTCGGCGATATAGGCGCCAGCAACCGCACCTGTGGCGCC GGTGATGCCGGCCACGATGCGTCCGGCGTAGAGG

FIGURE 960

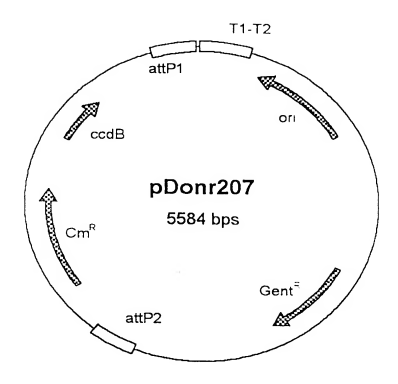


FIGURE 97A

pDONR207 5584 bp

GCGAGAGTAGGGAACTGCCAGGCATCAAATAAAACGAAAGGCTCAGTCGGAAGACTGGGC CTTTCGTTTTATCTGTTGTTGTCGGTGAACGCTCTCCTGAGTAGGACAAATCCGCCGGG AACTGCCAGGCATCAAACTAAGCAGAAGGCCATCCTGACGGATGGCCTTTTTGCGTTTCT ACAAACTCTTCCTGGCTAGCGGTAATACGGTTATCCACAGAATCAGGGGATAACGCAGGA AAGAACATGTGAGCAAAAGGCCAGCAAAAGGCCAGGAACCGTAAAAAGGCCGCGTTGCTG GCGTTTTTCCATAGGCTCCGCCCCCTGACGAGCATCACAAAAATCGACGCTCAAGTCAG AGGTGGCGAAACCCGACAGGACTATAAAGATACCAGGCGTTTCCCCCTGGAAGCTCCCTC GTGCGCTCTCCTGTTCCGACCCTGCCGCTTACCGGATACCTGTCCGCCTTTCTCCCTTCG GGAAGCGTGGCGCTTTCTCATAGCTCACGCTGTAGGTATCTCAGTTCGGTGTAGGTCGTT CGCTCCAAGCTGGGCTGTGTGCACGAACCCCCCGTTCAGCCCGACCGCTGCGCCTTATCC GGTAACTATCGTCTTGAGTCCAACCCGGTAAGACACGACTTATCGCCACTGGCAGCACCC ACTGGTAACAGGATTAGCAGAGCGAGGTATGTAGGCGGTGCTACAGAGTTCTTGAAGTGG TGGCCTAACTACGGCTACACTAGAAGGACAGTATTTGGTATCTGCGCTCTGCTGAAGCCA GTTACCTTCGGAAAAAGAGTTGGTAGCTCTTGATCCGGCAAACAACCACCGCTGGTAGC CCTTTGATCTTTCTACGGGGTCTGACGCTCAGTGGAACGAAAACTCACGTTAAGGGATT TTGGTCATGAGCTTGCGCCGTCCCGTCAAGTCAGCGTAATGCTCTGCCAGTGTTACAACC AATTAACCAATTCTGATTAGAAAAACTCATCGAGCATCAAATGAAACTGCAATTTATTCA TATCAGGATTATCAATACCATATTTTTGAAAAAGCCGTTTCTGTAATGAAGGAGAAAACT CACCGAGGCAGTTCCATAGGATGGCAAGATCCTGGTATCGGTCTGCGATTCCGACTCGTC CAACATCAATACAACCTATTAGTAGCCAACCACTAGAACTATAGCTAGAGTCCTGGGCGA ACAAACGATGCTCGCCTTCCAGAAAACCGAGGATGCGAACCACTTCATCCGGGGTCAGCA CCACCGCCAAGCGCCGCCGACGCCGAGGTCTTCCGATCTCCTGAAGCCAGGGCAGATCCG TGCACAGCACCTTGCCGTAGAAGAACAGCAAGGCCGCCAATGCCTGACGATGCGTGGAGA CCGAAACCTTGCGCTCGTTCGCCAGCCAGGACAGAAATGCCTCGACTTCGCTGCTCCCA AGGTTGCCGGGTGACGCACCCGTGGAAACGGATGAAGGCACGAACCCAGTTGACATAAG CCTGTTCGGTTCGTAAACTGTAATGCAAGTAGCGTATGCGCTCACGCAACTGGTCCAGAA CCTTGACCGAACGCAGCGGTGGTAACGGCGCAGTGGCGGTTTTCATGGCTTGTTATGACT GTTTTTTGTACAGTCTATGCCTCGGGCATCCAAGCAGCAAGCGCGTTACGCCGTGGGTC GATGTTTGATGTTATGGAGCAGCAACGATGTTACGCAGCAGCAACGATGTTACGCAGCAG GGCAGTCGCCCTAAAACAAAGTTAGGTGGCTCAAGTATGGGCATCATTCGCACATGTAGG CTCGGCCCTGACCAAGTCAAATCCATGCGGGCTGCTCTTGATCTTTTCGGTCGTGAGTTC GGAGACGTAGCCACCTACTCCCAACATCAGCCGGACTCCGATTACCTCGGGAACTTGCTC CGTAGTAAGACATTCATCGCGCTTGCTGCCTTCGACCAAGAAGCGGTTGTTGGCGCTCTC GCGGCTTACGTTCTGCCCAGGTTTGAGCAGCCGCGTAGTGAGATCTATATCTATGATCTC GCAGTCTCCGGCGAGCACCGGAGGCAGGGCATTGCCACCGCGCTCATCAATCTCCTCAAG CATGAGGCCAACGCGCTTGGTGCTTATGTGATCTACGTGCAAGCAGATTACGGTGACGAT CCCGCAGTGGCTCTCTATACAAAGTTGGGCATACGGGAAGAAGTGATGCACTTTGATATC GACCCAGTACCGCCACCTAACAATTCGTTCAAGCCGAGATCGGCTTCCCGGCCTAATTT CCCCTCGTCAAAAATAAGGTTATCAAGTGAGAAATCACCATGAGTGACGACTGAATCCGG GAGACGAAATACGCGATCGCTGTTAAAAGGACAATTACAAACAGGAATCGAATGCAACCG GCGCAGGAACACTGCCAGCGCATCAACAATATTTTCACCTGAATCAGGATATTCTTCTAA TACCTGGAATGCTGTTTTTCCGGGGATCGCAGTGGTGAGTAACCATGCATCATCAGGAGT ACGGATAAAATGCTTGATGGTCGGAAGAGGCATAAATTCCGTCAGCCAGTTTAGTCTGAC CATCTCATCTGTAACATCATTGGCAACGCTACCTTTGCCATGTTTCAGAAACAACTCTGG CGCATCGGGCTTCCCATACAAGCGATAGATTGTCGCACCTGATTGCCCGACATTATCGCG AGCCCATŤTATACCCATATAAATCAGCATCCATGTTGGAATTTAATCGCGGCCTCGACGT TTCCCGTTGAATATGGCTCATAACACCCCCTGTATTACTGTTATGTAAGCAGACAGTTT TATTGTTCATGATGATATATTTTTATCTTGTGCAATGTAACATCAGAGATTTTGAGACAC GGGCCAGAGCTGCAGCTGGATGGCAAATAATGATTTTATTTTGACTGATAGTGACCTGTT CGTTGCAACAATTGATAAGCAATGCTTTCTTATAATGCCAACTTTGTACAAGAAAGCTG AACGAGAAACGTAAAATGATATAAATATCAATATATTAAATTAGATTTTGCATAAAAAAAC AGACTACATAATACTGTAAAACACAACATATCCAGTCACTATGAATCAACTACTTAGATG-

FIGURE 978

GTATTAGTGACCTGTAGTCGACTAAGTTGGCAGCATCACCCGACGCACTTTGCGCCGAAT CCGGGAAGCCCTGGGCCAACTTTGGCGAAAATGAGACGTTGATCGGCACGTAAGAGGTTC CAACTTTCACCATAATGAAATAAGATCACTACCGGGCGTATTTTTTGAGTTATCGAGATT TTCAGGAGCTAAGGAAGCTAAAATGGAGAAAAAAATCACTGGATATACCACCGTTGATAT TAACCAGACCGTTCAGCTGGATATTACGGCCTTTTTAAAGACCGTAAAGAAAAATAAGCA CAAGTTTTATCCGGCCTTTATTCACATTCTTGCCCGCCTGATGAATGCTCATCCGGAATT CCGTATGGCAATGAAAGACGGTGAGCTGGTGATATGGGATAGTGTTCACCCTTGTTACAC CGTTTTCCATGAGCAAACTGAAACGTTTTCATCGCTCTGGAGTGAATACCACGACGATTT CCGGCAGTTTCTACACATATATTCGCAAGATGTGGCGTGTTACGGTGAAAACCTGGCCTA TTTCCCTAAAGGGTTTATTGAGAATATGTTTTTCGTCTCAGCCAATCCCTGGGTGAGTTT CACCAGTTTTGATTTAAACGTGGCCAATATGGACAACTTCTTCGCCCCCGTTTTCACCAT GGGCAAATATTATACGCAAGGCGACAAGGTGCTGATGCCGCTGGCGATTCAGGTTCATCA TGCCGTCTGTGATGGCTTCCATGTCGGCAGAATGCTTAATGAATTACAACAGTACTGCGA TGAGTGGCAGGGCGGGCGTAATCGCGTGGATCCGGCTTACTAAAAGCCAGATAACAGTA TGCGTATTTGCGCGCTGATTTTTGCGGTATAAGAATATATACTGATATGTATACCCGAAG TATGTCAAAAAGAGGTGTGCTATGAAGCAGCGTATTACAGTGACAGTTGACAGCGACAGC TATCAGTTGCTCAAGGCATATATGATGTCAATATCTCCGGTCTGGTAAGCACAACCATGC AGAATGAAGCCCGTCGTCTGCGTGCCGAACGCTGGAAAGCGGAAAATCAGGAAGGGATGG CTGAGGTCGCCCGGTTTATTGAAATGAACGGCTCTTTTGCTGACGAGAACAGGGACTGGT GAAATGCAGTTTAAGGTTTACACCTATAAAAGAGAGCCGTTATCGTCTGTTTGTGGAT GTACAGAGTGATATTATTGACACGCCCGGGCGACGGATGGTGATCCCCCTGGCCAGTGCA CGTCTGCTGTCAGATAAAGTCTCCCGTGAACTTTACCCGGTGGTGCATATCGGGGATGAA AGCTGGCGCATGATGACCACCGATATGGCCAGTGTGCCGGTCTCCGTTATCGGGGAAGAA GTGGCTGATCTCAGCCACCGCGAAAATGACATCAAAAACGCCATTAACCTGATGTTCTGG GGAATATAAATGTCAGGCTCCCTTATACACAGCCAGTCTGCAGGTCGATACAGTAGAAAT TACAGAAACTTTATCACGTTTAGTAAGTATAGAGGCTGAAAATCCAGATGAAGCCGAACG ACTTGTAAGAGAAAAGTATAAGAGTTGTGAAATTGTTCTTGATGCAGATGATTTTCAGGA TCGCACCTCTTTTTCTTATTTCTTTTTATGATTTAATACGGCATTGAGGACAATAGCGAG ${\tt CATCTAAGTAGTTGATTCATAGTGACTGGATATGTTGTTTTTACAGTATTATGTAGTCT}$ $\tt GTTTTTTATGCAAAATCTAATTTAATATTTGATATTTATATCATTTTACGTTTCTCGTT$ AACAGGTCACTATCAGTCAAAATAAAATCATTATTTGGGGCCCGAGATCCATGCTAGCGT TAAC

FIGURE 97C

pMAB85

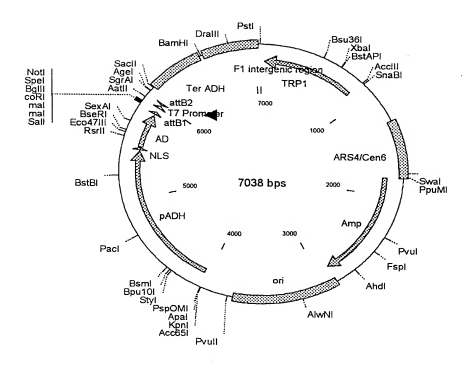


FIGURE 98A

234/240

pMAB85

7038 bp

AATACTACTCAGTAATAACCTATTTCTTAGCATTTTTGACGAAATTTGCTATTTTGTTAG AGTCTTTTACACCATTTGTCTCCACACCTCCGCTTACATCAACACCAATAACGCCATTTA ATCTAAGCGCATCACCAACATTTTCTGGCGTCAGTCCACCAGCTAACATAAAATGTAAGC TTTCGGGGCTCTCTTGCCTTCCAACCCAGTCAGAAATCGAGTTCCAATCCAAAAGTTCAC CTGTCCCACCTGCTTCTGAATCAAACAAGGGAATAAACGAATGAGGTTTCTGTGAAGCTG CACTGAGTAGTATGTTGCAGTCTTTTGGAAATACGAGTCTTTTAATAACTGGCAAACCGA GGAACTCTTGGTATTCTTGCCACGACTCATCTCCATGCAGTTGGACGATATCAATGCCGT ATTTCGGAGTGCCTGAACTATTTTTATATGCTTTTACAAGACTTGAAATTTTCCTTGCAA TAACCGGGTCAATTGTTCTCTTTCTATTGGGCACACATATAATACCCCAGCAAGTCAGCAT CGGAATCTAGAGCACATTCTGCGGCCTCTGTGCTCTGCAAGCCGCAAACTTTCACCAATG GACCAGAACTACCTGTGAAATTAATAACAGACATACTCCAAGCTGCCTTTGTGTGCTTAA TTTTTTCGACCGAATTAATTCTTAATCGGCAAAAAAAAGAAAAGCTCCGGATCAAGATTGT ACGTAAGGTGACAAGCTATTTTTCAATAAAGAATATCTTCCACTACTGCCATCTGGCGTC ATAACTGCAAAGTACACATATATTACGATGCTGTCTATTAAATGCTTCCTATATTATATA TATAGTAATGTCGTTTATGGTGCACTCTCAGTACAATCTGCTCTGATGCCGCATAGTTAA GCCAGCCCGACACCCGCCAACACCCGCTGACGCCCTGACGGGCTTGTCTGCTCCCGG CATCCGCTTACAGACAAGCTGTGACCGTCTCCGGGAGCTGCATGTGTCAGAGGTTTTCAC CGTCATCACCGAAACGCGCGAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTA ATGTCATGATAATAATGGTTTCTTAGGACGGATCGCTTGCCTGTAACTTACACGCGCCTC AAATAAACAAAGGTTTAAAAAATTTCAACAAAAAGCGTACTTTACATATATTTTATTAG ACAAGAAAGCAGATTAAATAGATATACATTCGATTAACGATAAGTAAAATGTAAAATCA CAGGATTTTCGTGTGTGTCTTCTACACAGACAAGATGAAACAATTCGGCATTAATACCT GAGAGCAGGAAGACAAGATAAAAGGTAGTATTTGTTGGCGATCCCCCTAGAGTCTTTTA CATCTTCGGAAAACAAAACTATTTTTTTTTAATTTCTTTTTTTACTTTCTATTTTTAA GACCCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAA ATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATAT TGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTTATTCCCTTTTTTGCG GCATTTTGCCTTCCTGTTTTTGCTCACCCAGAAACGCTGGTGAAAGTAAAAGATGCTGAA GATCAGTTGGGTGCACGAGTGGGTTACATCGAACTGGATCTCAACAGCGGTAAGATCCTT GAGAGTTTTCGCCCCGAAGAACGTTTTCCAATGATGAGCACTTTTAAAGTTCTGCTATGT GGCGCGTATTATCCCGTATTGACGCCGGGCAAGAGCCAACTCGGTCGCCGCATACACTAT TCTCAGAATGACTTGGTTGAGTACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATG ACAGTAAGAGAATTATGCAGTGCTGCCATAACCATGAGTGATAACACTGCGGCCAACTTA CTTCTGACAACGATCGGAGGACCGAAGGAGCTAACCGCTTTTTTTCACAACATGGGGGAT CGTGACACCACGATGCCTGTAGCAATGGCAACAACGTTGCGCAAACTATTAACTGGCGAA GGACCACTTCTGCGCTCGGCCTTCCGGCTGGCTGGTTTATTGCTGATAAATCTGGAGCC GGTGAGCGTGGGTCTCGCGGTATCATTGCAGCACTGGGGCCAGATGGTAAGCCCTCCCGT ATCGTAGTTATCTACACGACGGCCAGTCAGGCAACTATGGATGAACGAAATAGACAGATC GCTGAGATAGGTGCCTCACTGATTAAGCATTGGTAACTGTCAGACCAAGTTTACTCATAT ATACTTTAGATTGATTTAAAACTTCATTTTTAATTTAAAAGGATCTAGGTGAAGATCCTT TTTGATAATCTCATGACCAAAATCCCTTAACGTGAGTTTTCGTTCCACTGAGCGTCAGAC CCCGTAGAAAGATCAAAGGATCTTCTTGAGATCCTTTTTTTCTGCGCGTAATCTGCTGC ACTCTTTTTCCGAAGGTAACTGGCTTCAGCAGAGCGCAGATACCAAATACTGTCCTTCTA GTGTAGCCGTAGTTAGGCCACCACTTCAAGAACTCTGTAGCACCGCCTACATACCTCGCT CTGCTAATCCTGTTACCAGTGGCTGCTGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTG GACTCAAGACGATAGTTACCGGATAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGC- ACACAGCCCAGCTTGGAGCGAACGACCTACACCGAACTGAGATACCTACAGCGTGAGCAT TGAGAAAGCGCCACGCTTCCCGAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGG GTCGGAACAGGAGAGCGCACGAGGGAGCTTCCAGGGGGGAACGCCTGGTATCTTATAGT CCTGTCGGGTTTCGCCACCTCTGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGG CCGAGCCTATGGAAAAACGCCAGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGG CCTTTTGCTCACATGTTCTTTCCTGCGTTATCCCCCTGATTCTGTGGATAACCGTATTACC GCCTTTGAGTGAGCTGATACCGCTCGCCGCAGCCGAACGACCGAGCGCAGCGAGTCAGTG AGCGAGGAAGCGGAAGAGCGCCCAATACGCAAACCGCCTCTCCCCGCGCGTTGGCCGATT CATTAATGCAGCTGGCACGACAGGTTTCCCGACTGGAAAGCGGGCAGTGAGCGCAACGCA ATTAATGTGAGTTACCTCACTCATTAGGCACCCCAGGCTTTACACTTTATGCTTCCGGCT CCTATGTTGTGGAATTGTGAGCGGATAACAATTTCACACAGGAAACAGCTATGACCAT GATTACGCCAAGCTCGGAATTAACCCTCACTAAAGGGAACAAAAGCTGGGTACCGGGCCC CCCCTCGAGATCCGGGATCGAAGAAATGATGGTAAATGAAATAGGAAATCAAGGAGCATG AAGGCAAAAGACAAATATAAGGGTCGAACGAAAAATAAAGTGAAAAGTGTTGATATGATG TATTTGGCTTTGCGGCGCCGAAAAAACGAGTTTACGCAATTGCACAATCATGCTGACTCT GTGGCGGACCCGCGCTCTTGCCGGCCCGGCGATAACGCTGGGCGTGAGGCTGTGCCCGGC GGAGTTTTTTGCGCCTGCATTTTCCAAGGTTTACCCTGCGCTAAGGGGCGAGATTGGAGA AGCAATAAGAATGCCGGTTGGGGTTGCGATGATGACGACCACGACAACTGGTGTCATTAT TTAAGTTGCCGAAAGAACCTGAGTGCATTTGCAACATGAGTATACTAGAAGAATGAGCCA AGACTTGCGAGACGCGAGTTTGCCGGTGGTGCGAACAATAGAGCGACCATGACCTTGAAG GTGAGACGCGCATAACCGCTAGAGTACTTTGAAGAGGAAACAGCAATAGGGTTGCTACCA GTATAAATAGACAGGTACATACAACACTGGAAATGGTTGTCTGTTTGAGTACGCTTTCAA TTCATTTGGGTGTGCACTTTATTATGTTACAATATGGAAGGGAACTTTACACTTCTCCTA TGCACATATATTAATTAAAGTCCAATGCTAGTAGAGAAGGGGGGTAACACCCCTCCGCGC TCTTTTCCGATTTTTTCTAAACCGTGGAATATTTCGGATATCCTTTTGTTGTTTCCGGG TGTACAATATGGACTTCCTCTTTTCTGGCAACCAAACCCATACATCGGGATTCCTATAAT ACCTTCGTTGGTCTCCCTAACATGTAGGTGGCGGAGGGGAGATATACAATAGAACAGATA CCAGACAAGACATAATGGGCTAAACAAGACTACACCAATTACACTGCCTCATTGATGGTG GTACATAACGAACTAATACTGTAGCCCTAGACTTGATAGCCATCATCATATCGAAGTTTC ACTACCCTTTTTCCATTTGCCATCTATTGAAGTAATAATAGGCGCATGCAACTTCTTTTC TTTTTTTTTTTTTCTCTCTCCCCCCGTTGTTGTCTCACCATATCCGCAATGACAAAAAAA ATGATGGAAGACACTAAAGGAAAAATTAACGACAAAGACAGCACCAACAGATGTCGTTG TAAAAAAGTTTGCCGCTTTGCTATCAAGTATAAATAGACCTGCAATTATTAATCTTTTG TTTCCTCGTCATTGTTCTCGTTCCCTTTCTTCCTTGTTTCTTTTTCTGCACAATATTTCA AGCTATACCAAGCATACAATCAACTCCAAGCTTATGCCCAAGAAGAAGCGGAAGGTCTCG AGCGGCGCCAATTTTAATCAAAGTGGGAATATTGCTGATAGCTCATTGTCCTTCACTTTC CAACCAATTGCCTCCTCTAACGTTCATGATAACTTCATGAATAATGAAATCACGGCTAGT TATAACGCGTTTGGAATCACTACAGGGATGTTTAATACCACTACAATGGATGATGTATAT ACAAGTTTGTACAAAAAGCAGGCTTGTCGACCCCGGGAATTCAGATCTACTAGTGCGGC TATTACACTGGCCGTCGTTTTACAACGTCGTGACTGGGAAAACACCCGGTGAGCTCTAAGT AAGTAACGGCCGCCACCGCGGTGGAGCTTTGGACTTCTTCGCCAGAGGTTTGGTCAAGTC TCCAATCAAGGTTGTCGGCTTGTCTACCTTGCCAGAAATTTACGAAAAGATGGAAAAGGG TCAAATCGTTGGTAGATACGTTGTTGACACTTCTAAATAAGCGAATTTCTTATGATTTAT GATTTTTATTATTAAATAAGTTATAAAAAAAAAATAAGTGTATACAAATTTTAAAGTGACTC TTAGGTTTTAAAACGAAAATTCTTGTTCTTGAGTAACTCTTTCCTGTAGGTCAGGTTGCT TTCTCAGGTATAGCATGAGGTCGCTCTTATTGACCACACCTCTACCGGCATGCCGAGCAA ATGCCTGCAAATCGCTCCCCATTTCACCCAATTGTAGATATGCTAACTCCAGCAATGAGT TGATGAATCTCGGTGTGTATTTTATGTCCTCAGAGGACAATACCTGTTGTAATCGTTCTT CCACACGGATCCGCATCAGGCGAAATTGTAAACGTTAATATTTTGTTAAAATTCGCGTTA AATATTTGTTAAATCAGCTCATTTTTTAACCAATAGGCCGAAATCGGCAAAATCCCTTAT AAATCAAAAGAATAGACCGAGATAGGGTTGAGTGTTGTTCCAGTTTGGAACAAGAGTCCA CTATTAAAGAACGTGGACTCCAACGTCAAAGGGCGAAAAACCGTCTATCAGGGCGATGGC-

FIGURE 98C

CCACTACGTGAACCATCACCCTAATCAAGTTTTTTTGGGGTCGAGGTGCCGTAAAGCACTA AATCGGAACCCTAAAGGGAGCCCCCGATTTAGAGCTTGACGGGGAAAGCCGGCGAACGTG GCGAGAAAGGAAGGGAAAGCGAAAGGAGCGGGCGCTTAGGGCGCTTGGCAAGTGTAGCG GTCACGCTGCGCTAACCACCACACCCGCCGCGCTTAATGCGCCGCTACAGGGCGCGTCC CATTCGCCATTCACTGCA

FIGURE 98D

pMAB86

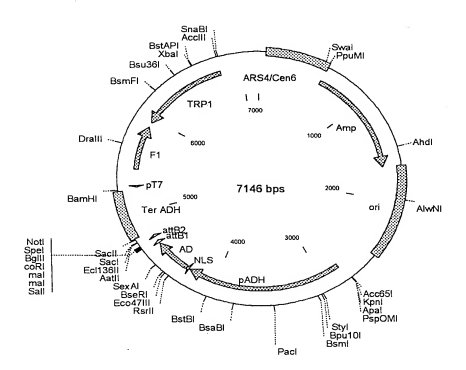


FIGURE 99A

pMAB86 7146 bp

GACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATGATAATAATGGTTT CTTAGGACGGATCGCTTGCCTGTAACTTACACGCGCCTCGTATCTTTTAATGATGGAATA ATTTGGGAATTTACTCTGTGTTTATTTATTTTTATGTTTTTGTATTTGGATTTTAGAAAGT ATTTCAACAAAAGCGTACTTTACATATATATTTATTAGACAAGAAAAGCAGATTAAATA TCTACACAGACAAGATGAAACAATTCGGCATTAATACCTGAGAGCGGAAGAGCAAGATA AAAGGTAGTATTTGTTGGCGATCCCCCTAGAGTCTTTTACATCTTCGGAAAACAAAAACT ATTTTTTCTTTAATTTCTTTTTTTACTTTCTATTTTAATTTATATATTTATATTAAAAA ATTTAAATTATTATTTTTATAGCACGTGATGAAAAGGACCCAGGTGGCACTTTTCGG GGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAAATACATTCAAATATGTATCCG CTCATGAGACAATAACCCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGT ATTCAACATTTCCGTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTT GCTCACCCAGAAACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGCACGAGTG GGTTACATCGAACTGGATCTCAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAAGAA CGTTTTCCAATGATGAGCACTTTTAAAGTTCTGCTATGTGGCGCGGTATTATCCCGTATT GACGCCGGGCAAGAGCAACTCGGTCGCCGCATACACTATTCTCAGAATGACTTGGTTGAG TACTCACCAGTCACAGAAAAGCATCTTACGGATGGCATGACAGTAAGAGAATTATGCAGT CCGAAGGAGCTAACCGCTTTTTTTCACAACATGGGGGATCATGTAACTCGCCTTGATCGT TGGGAACCGGAGCTGAATGAAGCCATACCAAACGACGAGCGTGACACCACGATGCCTGTA CAACAATTAATAGACTGGATGGAGGCGGATAAAGTTGCAGGACCACTTCTGCGCTCGGCC CTTCCGGCTGGCTTTATTGCTGATAAATCTGGAGCCGGTGAGCGTGGGTCTCGCGGT ATCATTGCAGCACTGGGGCCAGATGGTAAGCCCTCCCGTATCGTAGTTATCTACACGACG GGCAGTCAGGCAACTATGGATGAACGAAATAGACAGATCGCTGAGATAGGTGCCTCACTG CTTCATTTTAATTTAAAAGGATCTAGGTGAAGATCCTTTTTGATAATCTCATGACCAAA ATCCCTTAACGTGAGTTTTCGTTCCACTGAGCGTCAGACCCCGTAGAAAAGATCAAAGGA CTACCAGCGGTGGTTTGTTTGCCGGATCAAGAGCTACCAACTCTTTTTCCGAAGGTAACT GGCTTCAGCAGAGCGCAGATACCAAATACTGTCCTTCTAGTGTAGCCGTAGTTAGGCCAC CACTTCAAGAACTCTGTAGCACCGCCTACATACCTCGCTCTGCTAATCCTGTTACCAGTG GCTGCTGCCAGTGGCGATAAGTCGTGTCTTACCGGGTTGGACTCAAGACGATAGTTACCG GATAAGGCGCAGCGGTCGGGCTGAACGGGGGGTTCGTGCACACCCCAGCTTGGAGCGA ACGACCTACACCGAACTGAGATACCTACAGCGTGAGCATTGAGAAAGCGCCACGCTTCCC GAAGGGAGAAAGGCGGACAGGTATCCGGTAAGCGGCAGGGTCGGAACAGGAGAGCGCACG AGGGAGCTTCCAGGGGGGAACGCCTGGTATCTTTATAGTCCTGTCGGGTTTCGCCACCTC TGACTTGAGCGTCGATTTTTGTGATGCTCGTCAGGGGGGCCCGAGCCTATGGAAAAACGCC AGCAACGCGGCCTTTTTACGGTTCCTGGCCTTTTGCTGGCCTTTTGCTCACATGTTCTTT GCTCGCCGCAGCCGAACGACCGAGCGCGAGTCAGTGAGCGAGGAAGCGGAAGAGCGC CCAATACGCAAACCGCCTCTCCCCGCGCGTTGGCCGATTCATTAATGCAGCTGGCACGAC AGGTTTCCCGACTGGAAAGCGGGCAGTGAGCGCAACGCAATTAATGTGAGTTACCTCACT CATTAGGCACCCCAGGCTTTACACTTTATGCTTCCGGCTCCTATGTTGTGTGGAATTGTG AGCGGATAACAATTTCACACAGGAAACAGCTATGACCATGATTACGCCAAGCTCGGAATT AGAAATGATGGTAAATGAAATAGGAAATCAAGGAGCATGAAGGCAAAAGACAAATATAAG GGTCGAACGAAAAATAAAGTGAAAAGTGTTGATATGATGTATTTGGCTTTGCGGCGCCGA AAAAACGAGTTTACGCAATTGCACAATCATGCTGACTCTGTGGCGGACCCGCGCTCTTGC $\tt CGGCCCGGCGATAACGCTGGGCGTGAGGCTGTGCCCGGCGGAGTTTTTTGCGCCTGCATT$ TTCCAAGGTTTACCCTGCGCTAAGGGGCGAGATTGGAGAAGCAATAAGAATGCCGGTTGG GGTTGCGATGATGACGACCACGACAACTGGTGTCATTATTTAAGTTGCCGAAAGAACCTG AGTGCATTTGCAACATGAGTATACTAGAAGAATGAGCCAAGACTTGCGAGACGCGAGTTT GCCGGTGGTGCGAACAATAGAGCGACCATGACCTTGAAGGTGAGACGCGCATAACCGCTA- GAGTACTTTGAAGAGGAAACAGCAATAGGGTTGCTACCAGTATAAATAGACAGGTACATA CAACACTGGAAATGGTTGTCTGTTTGAGTACGCTTTCAATTCATTTGGGTGTGCACTTTA CCAATGCTAGTAGAGAGGGGGGTAACACCCCTCCGCGCTCTTTTCCGATTTTTTTCTAA ACCGTGGAATATTTCGGATATCCTTTTGTTGTTTCCGGGTGTACAATATGGACTTCCTCT TTTCTGGCAACCAAACCCATACATCGGGATTCCTATAATACCTTCGTTGGTCTCCCTAAC ATGTAGGTGGCGGAGGGGAGATATACAATAGAACAGATACCAGACAAGACATAATGGGCT AAACAAGACTACACCAATTACACTGCCTCATTGATGGTGGTACATAACGAACTAATACTG TAGCCCTAGACTTGATAGCCATCATCATATCGAAGTTTCACTACCCTTTTTCCATTTGCC AAAAATTAACGACAAGACAGCACCAACAGATGTCGTTGTTCCAGAGCTGATGAGGGGTA TCTTCGAACACGCAAACTTTTTCCTTCCTTCATTCACGCACACTACTCTCTAATGAGCA ACGGTATACGGCCTTCCTTCCAGTTACTTGAATTTGAAATAAAAAAGTTTGCCGCTTTG CTATCAAGTATAAATAGACCTGCAATTATTAATCTTTTGTTTCCTCGTCATTGTTCTCGT TCCCTTTCTTCCTTGTTTCTTTTCTGCACAATATTTCAAGCTATACCAAGCATACAATC AACTCCAAGCTTATGCCCAAGAAGAAGCGGAAGGTCTCGAGCGGCGCCCAATTTTAATCAA AGTGGGAATATTGCTGATAGCTCATTGTCCTTCACTTTCACTAACAGTAGCAACGGTCCG AACCTCATAACAACTCAAACAAATTCTCAAGCGCTTTCACAACCAATTGCCTCCTCTAAC GTTCATGATAACTTCATGAATAATGAAATCACGGCTAGTAAAATTGATGATGGTAATAAT TCAAAACCACTGTCACCTGGTTGGACGGACCAAACTGCGTATAACGCGTTTGGAATCACT GATACCCCACCAAACCCAAAAAAAAGGGGTGGGTCGATCACAAGTTTGTACAAAAAAGCA GGCTTGTCGACCCCGGGAATTCAGATCTACTAGTGCGGCCGCACGCGTACCCAGCTTTCT TGTACAAAGTGGTGACGTCGAGCTCTAAGTAACGGCCGCCGCCGCCGCGGTGGAGCTTT GGACTTCTTCGCCAGAGGTTTGGTCAAGTCTCCAATCAAGGTTGTCGGCTTGTCTACCTT GCCAGAAATTTACGAAAAGATGGAAAAGGGTCAAATCGTTGGTAGATACGTTGTTGACAC AATAAGTGTATACAAATTTTAAAGTGACTCTTAGGTTTTAAAACGAAAATTCTTGTTCTT GAGTAACTCTTTCCTGTAGGTCAGGTTGCTTTCTCAGGTATAGCATGAGGTCGCTCTTAT TGACCACACCTCTACCGGCATGCCGAGCAAATGCCTGCAAATCGCTCCCCATTTCACCCA ATTGTAGATATGCTAACTCCAGCAATGAGTTGATGAATCTCGGTGTGTATTTTATGTCCT CAGAGGACAATACCTGTTGTAATCGTTCTTCCACACGGATCCCAATTCGCCCTATAGTGA GTCGTATTACAATTCACTGGCCGTCGTTTTACAACGTCGTGACTGGGAAAACCCTGGCGT TACCCAACTTAATCGCCTTGCAGCACATCCCCCTTTCGCCAGCTGGCGTAATAGCGAAGA GGCCGCACCGATCGCCCTTCCCAACAGTTGCGCAGCCTGAATGGCGAATGGACGCCCC TGTAGCGGCGCATTAAGCGCGGGGGGTGTGGTGGTTACGCGCAGCGTGACCGCTACACTT GCCAGCGCCCTAGCGCCCGCTCCTTTCGCTTTCTTCCCTTTCTTCGCCACGTTCGCC GGCTTTCCCCGTCAAGCTCTAAATCGGGGGCTCCCTTTAGGGTTCCGATTTAGTGCTTTA CGGCACCTCGACCCAAAAAACTTGATTAGGGTGATGGTTCACGTAGTGGGCCATCGCCC TGATAGACGGTTTTTCGCCCTTTGACGTTGGAGTCCACGTTCTTTAATAGTGGACTCTTG TTCCAAACTGGAACAACACTCAACCCTATCTCGGTCTATTCTTTTGATTTATAAGGGATT TTGCCGATTTCGGCCTATTGGTTAAAAAATGAGCTGATTTAACAAAAATTTAACGCGAAT TTTAACAAATATTAACGTTTACAATTTCCTGATGCGGTATTTTCTCCTTACGCATCTGT TAACCTATTTCTTAGCATTTTTGACGAAATTTGCTATTTTGTTAGAGTCTTTTACACCAT TTGTCTCCACACCTCCGCTTACATCAACACCAATAACGCCATTTAATCTAAGCGCATCAC CAACATTTTCTGGCGTCAGTCCACCAGCTAACATAAAATGTAAGCTTTCGGGGCTCTCTT GCCTTCCAACCCAGTCAGAAATCGAGTTCCAATCCAAAAGTTCACCTGTCCCACCTGCTT CTGAATCAAACAAGGGAATAAACGAATGAGGTTTCTGTGAAGCTGCACTGAGTAGTATGT TGCAGTCTTTTGGAAATACGAGTCTTTTAATAACTGGCAAACCGAGGAACTCTTGGTATT CTTGCCACGACTCATCTCCATGCAGTTGGACGATATCAATGCCGTAATCATTGACCAGAG AACTATTTTATATGCTTTTACAAGACTTGAAATTTTCCTTGCAATAACCGGGTCAATTG TTCTCTTTCTATTGGGCACACATATAATACCCAGCAAGTCAGCATCGGAATCTAGAGCAC ATTCTGCGGCCTCTGTGCTCTGCAAGCCGCAAACTTTCACCAATGGACCAGAACTACCTG TGAAATTAATAACAGACATACTCCAAGCTGCCTTTGTGTGCTTAATCACGTATACTCACG

FIGURE 99C

FIGURE 99D

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM (PCT Rule 13bis)

	V* '
A. The indications made below relate to the microorganis	sm referred to in the description on page 54, line
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet 🛭
Name of depositary institution	•
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and cou	intry)
1815 N. University Street Peoria, Illinois 61604 United States of America	
Date of deposit February 27, 1999	Accession Number NRRL B-30103
C. ADDITIONAL INDICATIONS (leave blank if not ap)	plicable) This information is continued on an additional sheet
Escherichia coli DB3.1(pEZC15101)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (lea	
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
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Authorized officer B. Jan Well	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM (PCT Rule 13bis)

A. The indications made below relate to the microorganism referred to in the description on page55, line16	
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	•
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and cour	ntry)
1815 N. University Street Peoria, Illinois 61604 United States of America	
Date of deposit February 27, 1999	Accession Number NRRL B-30100
C. ADDITIONAL INDICATIONS (leave blank if not app	olicable) This information is continued on an additional sheet
Escherichia coli DB3.1(pENTR-1A)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (lea	
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
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Authorized officer B Julius	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROORGANISMANI (PCT Rule 13bis)

A. The indications made below relate to the microorganism referred to in the description on page	
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and count	try)
1815 N. University Street Peoria, Illinois 61604 United States of America	
Date of deposit February 27, 1999	Accession Number NRRL B-30102
C. ADDITIONAL INDICATIONS (leave blank if not appl	icable) This information is continued on an additional sheet
Escherichia coli DB3.1(pENTR-3C)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (leave	e blank if not applicable)
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
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Authorized officer B Fully	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROOR GANISM (PCT Rule 13bis)

A. The indications made below relate to the microorganism referred to in the description on page55, line16	
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	•
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and coun	try)
1815 N. University Street Peoria, Illinois 61604 United States of America	·
Date of deposit February 27, 1999	Accession Number NRRL B-30101
C. ADDITIONAL INDICATIONS (leave blank if not appl	licable) This information is continued on an additional sheet
Escherichia coli DB3.1(pENTR-2B)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (leave	e blank if not applicable)
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
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Authorized officer Authorized officer	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM (PCT Rule 13bis)

A. The indications made below relate to the microorganism 20-21	n referred to in the description on page 1 PCT
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and count	(ry)
1815 N. University Street Peoria, Illinois 61604 United States of America	
Date of deposit February 27, 1999	Accession Number NRRL B-30108
C. ADDITIONAL INDICATIONS (leave blank if not appl	icable) This information is continued on an additional sheet
Escherichia coli DB10B(pCMVSport6)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS deav	e blank if not applicable)
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
44	
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Authorized officer Authorized officer	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM (PCT Rule 13bis)

A. The indications made below relate to the microorganism referred to in the description on page, line	
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and coun	try)
1815 N. University Street Peoria, Illinois 61604 United States of America	
Date of deposit February 27, 1999	Accession Number NRRL B-30105
C. ADDITIONAL INDICATIONS (leave blank if not appl	(icable) This information is continued on an additional sheet
Escherichia coli DB3.1(pEZC15103)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATION	ONS ARE MADE (if the indications are not for all designated States)
E. SEPARATE FURNISHING OF INDICATIONS (leave	e blank if not applicable)
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
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Authorized officer Bludde	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROPROBLISM (PCT Rule 13bis)

A. The indications made below relate to the microorganism referred to in the description on page54, line9	
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	•
Agricultural Research Culture Collection (NRRL) International Depository Authority	
Address of depositary institution (including postal code and count	try)
1815 N. University Street Peoria, Illinois 61604 United States of America	
Date of deposit February 27, 1999	Accession Number NRRL B-30104
C. ADDITIONAL INDICATIONS (leave blank if not appl	icable) This information is continued on an additional sheet
Escherichia coli DB3.1(pEZC15102)	
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (leave	
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
For receiving Office use only	
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Authorized officer B. Kulii	Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROORGARESM (PCT Rule 13bis)

A. The indications made below relate to the microorganis31	m referred to in the description on page, line
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	
Agricultural Research Culture Collection (NRRL) International Depository Authority	P E VOST
Address of depositary institution (including postal code and country) MAR 0.7 2000	
1815 N. University Street Peoria, Illinois 61604 United States of America	PATENT & TRACEMENT
Date of deposit February 27, 1999	Accession Number NRRL B-30099
C. ADDITIONAL INDICATIONS—(leave blank if not applicable) This information is continued on an additional sheet	
Escherichia coli DB3.1(pAHPKan) or Escherichia	a coli DB3.1(pAttPKan)
In respect of those designations in which a European Patent is sought a sample of the deposited microorganism will be made available until the publication of the mention of the grant of the European patent or until the date on which the application has been refused or withdrawn or is deemed to be withdrawn, only by the issue of such a sample to an expert nominated by the person requesting the sample (Rule 28(4) EPC).	
D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (if the indications are not for all designated States)	
E. SEPARATE FURNISHING OF INDICATIONS (leave	re blank if not applicable)
The indications listed below will be submitted to the international Bureau later (specify the general nature of the indications, e.g., "Accession Number of Deposit")	
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Authorized officer Barbara Fridie POT Operations - (PD) Team 1 7031 (601 8727 (703) 305-3230 (FA)	Authorized officer

Escherichia coli DB3.1(pENTR-3C)

ICELAND

The applicant hereby requests that, until the application has been laid open to public inspection (by the Icelandic Patent Office), or has been finally decided upon by the Icelandic Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art.

NETHERLANDS

The applicant hereby requests that until the date of a grant of a Netherlands patent or until the date on which the application is refused or withdrawn or lapsed, the microorganism shall be made available as provided in Rule 31F(1) of the Patent Rules only by the issue of a sample to an expert. The request to this effect must be furnished by the applicant with the Netherlands Industrial Property Office before the date on which the application is made available to the public under Section 22C or Section 25 of the Patents Act of the Kingdom of the Netherlands, whichever of the two dates occurs earlier.

NORWAY

The applicant hereby requests that, until the application has been laid open to public inspection (by the Norwegian Patent Office), or has been finally decided upon by the Norwegian Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art. The request to this effect shall be filed by the applicant with the Norwegian Patent Office not later than at the time when the application is made available to the public under Sections 22 and 33(3) of the Norwegian Patents Act. If such a request has been filed by the applicant, any request made by a third party for the furnishing of a sample shall indicate the expert to be used. That expert may be any person entered on a list of recognized experts drawn up by the Norwegian Patent office or any person approved by the applicant in the individual case.

SINGAPORE

Escherichia coli DB3.1(pENTR-3C)

SWEDEN

The applicant hereby requests that, until the application has been laid open to public inspection (by the Swedish Patent Office), or has been finally decided upon by the Swedish Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art. The request to this effect shall be filed by the applicant with the International Bureau before the expiration of 16 months from the priority date (preferably on the Form PCT/RO/134 reproduced in annex Z of Volume I of the PCT Applicant's Guide). If such a request has been filed by the applicant, any request made by a third party for the furnishing of a sample shall indicate the expert to be used. That expert may be any person entered on a list of recognized experts drawn up by the Swedish Patent office or any person approved by the applicant in the individual case.

UNITED KINGDOM

Escherichia coli DB3.1(pENTR-2B)

AUSTRALIA

The applicant hereby gives notice that the furnishing of a sample of a microorganism shall only be effected prior to the grant of a patent, or prior to the lapsing, refusal or withdrawal of the application, to a person who is a skilled addressee without an interest in the invention (Regulation 3.25(3) of the Australian Patents Regulations).

CANADA

The applicant hereby requests that, until either a Canadian patent has been issued on the basis of the application or the application has been refused, or is abandoned and no longer subject to reinstatement, or is withdrawn, the furnishing of a sample of deposited biological material referred to in the application only be effected to an independent expert nominated by the Commissioner of Patents.

DENMARK

The applicant hereby requests that, until the application has been laid open to public inspection (by the Danish Patent Office), or has been finally decided upon by the Danish Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art. The request to this effect shall be filed by the applicant with the Danish Patent Office not later than at the time when the application is made available to the public under Sections 22 and 33(3) of the Danish Patents Act. If such a request has been filed by the applicant, any request made by a third party for the furnishing of a sample shall indicate the expert to be used. That expert may be any person entered on a list of recognized experts drawn up by the Danish Patent office or any person approved by the applicant in the individual case.

FINLAND

Escherichia coli DB3.1(pENTR-2B)

ICELAND

The applicant hereby requests that, until the application has been laid open to public inspection (by the Icelandic Patent Office), or has been finally decided upon by the Icelandic Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art.

NETHERLANDS

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NORWAY

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SINGAPORE

Escherichia coli DB3.1(pENTR-2B)

SWEDEN

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UNITED KINGDOM

Escherichia coli DB3.1(pENTR-1A)

AUSTRALIA

The applicant hereby gives notice that the furnishing of a sample of a microorganism shall only be effected prior to the grant of a patent, or prior to the lapsing, refusal or withdrawal of the application, to a person who is a skilled addressee without an interest in the invention (Regulation 3.25(3) of the Australian Patents Regulations).

CANADA

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FINLAND

Escherichia coli DB3.1(pENTR-1A)

ICELAND

The applicant hereby requests that, until the application has been laid open to public inspection (by the Icelandic Patent Office), or has been finally decided upon by the Icelandic Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art.

NETHERLANDS

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SINGAPORE

Escherichia coli DB3.1(pENTR-1A)

SWEDEN

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UNITED KINGDOM

Escherichia coli DB10B(pCMVSport6)

AUSTRALIA

The applicant hereby gives notice that the furnishing of a sample of a microorganism shall only be effected prior to the grant of a patent, or prior to the lapsing, refusal or withdrawal of the application, to a person who is a skilled addressee without an interest in the invention (Regulation 3.25(3) of the Australian Patents Regulations).

CANADA

The applicant hereby requests that, until either a Canadian patent has been issued on the basis of the application or the application has been refused, or is abandoned and no longer subject to reinstatement, or is withdrawn, the furnishing of a sample of deposited biological material referred to in the application only be effected to an independent expert nominated by the Commissioner of Patents.

DENMARK

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FINLAND

Escherichia coli DB3.1(pAHPKan) or Escherichia coli DB3.1(pAttPKan)

AUSTRALIA

The applicant hereby gives notice that the furnishing of a sample of a microorganism shall only be effected prior to the grant of a patent, or prior to the lapsing, refusal or withdrawal of the application, to a person who is a skilled addressee without an interest in the invention (Regulation 3.25(3) of the Australian Patents Regulations).

CANADA

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DENMARK

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FINLAND

Escherichia coli DB3.1(pAHPKan) or Escherichia coli DB3.1(pAttPKan)

ICELAND

The applicant hereby requests that, until the application has been laid open to public inspection (by the Icelandic Patent Office), or has been finally decided upon by the Icelandic Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art.

NETHERLANDS

The applicant hereby requests that until the date of a grant of a Netherlands patent or until the date on which the application is refused or withdrawn or lapsed, the microorganism shall be made available as provided in Rule 31F(1) of the Patent Rules only by the issue of a sample to an expert. The request to this effect must be furnished by the applicant with the Netherlands Industrial Property Office before the date on which the application is made available to the public under Section 22C or Section 25 of the Patents Act of the Kingdom of the Netherlands, whichever of the two dates occurs earlier.

NORWAY

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SINGAPORE

Escherichia coli DB3.1(pAHPKan) or Escherichia coli DB3.1(pAttPKah)

SWEDEN

The applicant hereby requests that, until the application has been laid open to public inspection (by the Swedish Patent Office), or has been finally decided upon by the Swedish Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art. The request to this effect shall be filed by the applicant with the International Bureau before the expiration of 16 months from the priority date (preferably on the Form PCT/RO/134 reproduced in annex Z of Volume I of the PCT Applicant's Guide). If such a request has been filed by the applicant, any request made by a third party for the furnishing of a sample shall indicate the expert to be used. That expert may be any person entered on a list of recognized experts drawn up by the Swedish Patent office or any person approved by the applicant in the individual case.

UNITED KINGDOM

Escherichia coli DB10B(pCMVSport6)

ICELAND

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SINGAPORE

Escherichia coli DB10B(pCMVSport6)

SWEDEN

The applicant hereby requests that, until the application has been laid open to public inspection (by the Swedish Patent Office), or has been finally decided upon by the Swedish Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art. The request to this effect shall be filed by the applicant with the International Bureau before the expiration of 16 months from the priority date (preferably on the Form PCT/RO/134 reproduced in annex Z of Volume I of the PCT Applicant's Guide). If such a request has been filed by the applicant, any request made by a third party for the furnishing of a sample shall indicate the expert to be used. That expert may be any person entered on a list of recognized experts drawn up by the Swedish Patent office or any person approved by the applicant in the individual case.

UNITED KINGDOM

Escherichia coli DB3.1(pEZC15103)

AUSTRALIA

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CANADA

The applicant hereby requests that, until either a Canadian patent has been issued on the basis of the application or the application has been refused, or is abandoned and no longer subject to reinstatement, or is withdrawn, the furnishing of a sample of deposited biological material referred to in the application only be effected to an independent expert nominated by the Commissioner of Patents.

DENMARK

The applicant hereby requests that, until the application has been laid open to public inspection (by the Danish Patent Office), or has been finally decided upon by the Danish Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art. The request to this effect shall be filed by the applicant with the Danish Patent Office not later than at the time when the application is made available to the public under Sections 22 and 33(3) of the Danish Patents Act. If such a request has been filed by the applicant, any request made by a third party for the furnishing of a sample shall indicate the expert to be used. That expert may be any person entered on a list of recognized experts drawn up by the Danish Patent office or any person approved by the applicant in the individual case.

FINLAND

Escherichia coli DB3.1(pEZC15103)

ICELAND

The applicant hereby requests that, until the application has been laid open to public inspection (by the Icelandic Patent Office), or has been finally decided upon by the Icelandic Patent Office without having been laid open to public inspection, the furnishing of a sample shall only be effected to an expert in the art.

NETHERLANDS

The applicant hereby requests that until the date of a grant of a Netherlands patent or until the date on which the application is refused or withdrawn or lapsed, the microorganism shall be made available as provided in Rule 31F(1) of the Patent Rules only by the issue of a sample to an expert. The request to this effect must be furnished by the applicant with the Netherlands Industrial Property Office before the date on which the application is made available to the public under Section 22C or Section 25 of the Patents Act of the Kingdom of the Netherlands, whichever of the two dates occurs earlier.

NORWAY

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SINGAPORE

Escherichia coli DB3.1(pEZC15103)

SWEDEN

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UNITED KINGDOM

Escherichia coli DB3.1(pEZC15102)

AUSTRALIA

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CANADA

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UNITED KINGDOM

Escherichia coli DB3.1(pENTR-3C)

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FINLAND

INTERNATIONAL SEARCH REPORT

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A. CLASSIFICATION OF SUBJECT MATTER					
IPC(7) :Please See Extra Sheet.					
US CL: 435/91.2, 252.3, 320.1; 530/350; 536/23.1, 24.1 According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
	ocumentation searched (classification system follower	ed by classification symbols)			
	135/91.2, 252.3, 320.1; 530/350; 536/ 23.1, 24.1	of by classification symbols)			
	C.D 433771.2, 232.3, 320.1, 3307330, 330723.1, 24.1				
Documentati	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
NONE					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)					
Please See Extra Sheet.					
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where ap	opropriate, of the relevant passages	Relevant to claim No.		
X,P	US 5,888,732 A (HARTLEY et al.)	30 March 1999, see entire	1-21, 25-30 36-38		
Y,P	document.		00.04.01.05		
1,5			22-24, 31-35		
X		enome targeting, I. Cre-lox-	1-5, 10, 11, 19-21		
-	mediated in vitro generation of ori-				
Y	chromosomal integration and retrieva	al. Gene. 1994, Vol. 150,	15-18, 22-38		
	pages 51-56, see entire document.				
x	KATZ et al. Site-specific recombinat	ion in Esherichia coli between	1-11, 19-21		
-	the att sites of plasmid pSE211 from		1 11, 17-21		
Y	Mol. Gen. Genet. 1991, Vol. 227, pages 155-159, see entire 15-18, 22-38				
	document.	,	•		
X Further documents are listed in the continuation of Box C. See patent family annex.					
Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand					
to be of particular relevance the principle or theory underlying the invention					
	lier document published on or after the international filing date	"X" document of particular relevance; the considered novel or cannot be consider when the document is taken alone	e claimed invention cannot be red to involve an inventive step		
cite	ument which may throw doubts on priority claim(s) or which is d to establish the publication date of another citation or other cial reason (as specified)	"Y" document of particular relevance; the	claimed invention connot be		
	ument referring to an oral disclosure, use, exhibition or other	considered to involve an inventive	step when the document is		
mea	means being obvious to a person skilled in the art				
the priority date claimed document member of the same patent family					
Date of the actual completion of the international search Date of mailing of the international search report			ren report		
08 MAY 2	0000	23 MAY 2000			
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Authorized officer Authorized officer					
Box PCT		IREM YUCEL	- fac		
-	Washington, D.C. 20231 Facsimile No. (703) 305-3230 Telephone No. (703) 308-0196				

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/05432

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
	document, minimum mercanon, where appropriate, of the relevant passages	Relevant to claim No
(ASTUMIAN et al. Site-specific recombination between cloned attP and attB sites from the Haemophilus influenzae bacteriophage HPl propagated in recombination deficient Escherichia coli. J of Bacteriology. March 1989, Vol. 171, No. 3, pages 1747-1750, see entire document.	1-11, 19-21 15-18, 22-38
0		

INTERNATIONAL SEARCH REPORT

n....mational application No. PCT/US00/05432

A. CLASSIFICATION OF SUBJECT MATTER: IPC (7):

C07H 21/04; C07K 1/00, 14/00; C12N 1/21, 15/00, 15/09, 15/63, 15/70; C12P 19/34

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

WEST, STN (CAPLUS); DIALOG (MEDLINE, BIOSIS, SCISEARCH, PASCAL)

Terms: att (B?, P?, R?, L?), MCS, POLYLINKER, PLASMID, VECTOR, LOCALIZATION, SIGNAL, TRANSCRIPTION, TERMIN?, TRANSLATION?, ORI, REPLICON, GST, HEXHIST?, THIOREDOX?, CLEAVAGE, SITE?, SPECIF?, DIRECT?, RECOMBIN?, CLON?, INSERT?

Form PCT/ISA/210 (extra sheet) (July 1998)★